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ENCYCLOPÆDIA BRITANNICA

A RIGINAL WEST

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Angerma-

nia

NGERMANIA, a province of the kingdom of Sweden, bounded on the N. by Lapland and Bothnia, on the E. by the gulf of Bothnia and Medelpadia, and on the W. by Jempti and Herndel. It is full of rocks, mountains, and forests; and there is one very high mountain called Scull. It has excellent iron works, and lakes abounding with fish.

ANGERMOND, a town of the duchy of Berg, in Germany, on the E. side of the Rhine, subject to the Elector Palatine. E. Long. 6. 20. N. Lat. 51. 10.

ANGERONA, in mythology, the name of a Pagan deity whom the Romans prayed to for the cure of the quinfy; in Latin, angina. Pliny calls her the goddes of filence and calmness of mind, who banishes all uneasiness and melancholy. She is represented with her mouth covered, to denote patience and refraining from complaints. Her statue was set up, and sacrificed to, in the temple of the goddess Volupia, to show that a patient enduring of affliction leads to pleafure.

ANGERONALIA, in antiquity, folemn feasts held by the Romans the 21st of December, in honour of Angerona, or Angeronia, the goddess of patience and silence. Festus and Julius Modestus, quoted by Macrobius, Saturn. Lib. I. cap. 10. derive the name from angina, "quinfy;" and suppose the goddess to have been thus denominated, because she presided over that disease.—Others suppose it formed from angor, "grief, pain;" to intimate that she gave relief to those afflicted therewith.—Others deduce it from angeo, "I press, I close," as being reputed the goddess of silence, &c.

ANGERS, a great city of France, and capital of the duchy of Anjou, with a bishop's see. It is seated a little above the place where the Sarte and the Loire lose themselves in the Maine. This last river divides the city into two equal parts, called the High and the Low Town. There are twelve parishes in the city, and four in the fuburbs, which contain upwards of 36,000 inhabitants. Besides these, there are eight chapters, and a great number of convents for both fexes. Its greatest extent is along the declivity of a hill, which reaches quite down to the river fide. The castle was built by St Louis, about the middle of the 13th cen-The walls, fosses, and numerous towers which yet subsist, evince its former magnificence: and its situation in the centre of the city, on a rock overhanging the river, conduces to give it an air of grandeur, though at present in decay. It was the principal residence of the kings of Sicily, as dukes of Anjou, but is now in a state of total ruin. The cathedral of Angers is a venerable structure; and although it has un-Vol. II. Part I.

ANG

dergone many alterations in the course of ages since its construction, yet the architecture is singular, and deserves attention. Here lies interred with her ancestors the renowned Margaret, daughter of René king of Sicily, and queen of Henry VI. of England. She expired, after her many intrepid, but ineffectual, efforts, to replace her husband on the throne, in the year 1482, at the castle of Dampierre in Anjou. Near the church of St Michael is the handsomest square in the city, from whence runs a street which has the name of the church. On one fide of this street is the town-house; which has a fine tower, with a clock, raifed upon an arch, which ferves for a passage into the great square. There are two large bridges, which keep up a communication between the two parts of the city; and in the leffer of these there is another square, which serves for a market. The university of Angers was founded in 1398, and the academy of belles letters in 1685. This last consists of thirty academicians. At the end of the suburb of Bresigny are the quarries of Angers, so famous for the fine flate which is got from thence. The pieces are of the thickness of a crown piece, and a foot square. All the houses in Angers are covered with this slate, which has gained it the appellation of the Black City. The walls with which King John of England furrounded it in 1214 remain nearly entire, and are of very great circumference. W. Long. o. 30. N. Lat. 47. 28.

ANGHIERA, a town of Italy, in the duchy of Milan, and capital of a county of the fame name. It is feated on the castern side of the lake Maggiore, in E. Long. 9. 5. N. Lat. 45. 42.

ANGINA, in medicine, a violent inflammation of the throat, otherwise called quinsy. See Medicine, Index.

Angina Pelloris. See Medicine, Index.

ANGIOSPERMIA, in the Linnzan fystem of botany, the second order in the class didynamia. It consists of those plants, of that class, whose seeds are enclosed in a pericarpium. In this order the stigma is generally obtuse. These are the personats of Tournefort.

ANGITIÆ LUCUS or NEMUS, (Virg.), fitnated on the west side of the Lacus Fucinus. The inhabitants are called Lucenses, by Pliny. Angitia was sister of Medea, who taught antidotes against possion and serpents, according to Sil. Italicus. But Servius on Virgil says, that the inhabitants called Medea by this name for the same reason. The town is now called Luco.

ANGLE, the inclination of two lines meeting one another in a point. See GEOMETRY.

Angers

Α

ANGLE

ANGLE of Incidence, in optics, the angle which a ray of light makes with a perpendicular to that point of the furface of any medium on which it falls; though it is fometimes understood of the angle which it makes with the furface itself.

Augus of Refraction now generally means the angle which a ray of light, refracted by any medium, makes with a perpendicular to that point of the furface on which it was incident; but has fometimes been underflood of the angle which it makes with the furface of the refracting medium itself.

ANGLER, a person who practises the art of angling, whether as a diversion or otherwise. See the ar-

ticle Angling.

Angler, in ichthyology, the English name of a

species of lophus. See Lornus.

ANGLES, an ancient German nation, originally a branch of the Sucvi; who, after various migrations, fettled in that part of Denmark, and duchy of Slefwick, which to this day is called Angel, and of which the city of Flensburgh is the capital. Here they were known, even in the time of Tacitus, by the name of Angli. The origin of this name is variously accounted According to Saxo-Grammaticus, they were called Angli, from one Angulus, fon to Humblus king of Denmark. Widischind, a Saxon writer, will have them to be called Angli, from an island in the corner or angle of the fea, which they conquered. Goropius derives their name from the Saxon word Angel, or Engel, fignifying a fith-hook; the Angles, like the other Saxon nations, being greatly addicted to piracy, and on that account being fo named by the neighbouring nations; as if, like hooks, they caught all that was in the sea. To this nation the British ambassadors are faid to have applied, when foliciting fuccours against the Scots and Picts. The Angles, therefore, came over in greater numbers than any other Saxon nation; and accordingly had the honour of giving the name of Anplu to England. See ENGLAND.

ANGLESEY (1sle of) is the most western county of North Wales. It is 24 miles in length, 18 in breadth, and fends one member to parliament. It is separated from Caernarvonshire by a strait called Menai, and on every other fide is furrounded by the fea. It is a fertile fpot, and abounds in corn, cattle, fleth, fish,

and fowls.

At Port Aethwy, the most general ferry into the island, there is a great passage of cattle. It is computed that the island sends forth annually from 12,000 to 15,000 head, and multitudes of sheep and hogs. It is also computed that the remaining stock of cattle is 30,000. In 1770 upwards of 90,000 bushels of corn were exported, exclusive of wheat. The improvement in husbandry has greatly increased since the suppression of fmulgling from the ifle of Man: before that time every farmer was mounted on fome high promontory, expecting the veffel with illicit trade; but fince that period, he fets in earnest to industry and cultivation. Not but that the island was in the most remote times famous for its fertility: Mon, Mam Gymry, the Nurfing mother of Wales, was a title it assumed even in the 12th century.

This island is divided into 74 parishes, of which most of the churches are situated near the shores. By an account given on the 13th of August 1563, there were 2010 households, or families, in Angle- Angel fey; allowing five to a family, the whole number of inhabitants in that period was 10,050. In 1776, the number of houses in Anglesey was about 3956: allowing five persons to a family, the whole number of inhabitants was at that time 19,780; which wants only 340 of doubling the number of inhabitants in the intervening space. The chief town is BEAUMARIS.

In ancient times this island was called Mon, Mona or Money. It was the great nursery of the religion of the Druids; being the refidence of the grand druid, or chief pontiff, and confequently of all the learned

doctors in that religion.

Many ancient monuments of druidifm still remain in the island .- At Tre'r Dryw, or the habitation of the arch druid, are feveral mutilated remains, which have been described by Mr Rowlands. His Bryn Gwyn, or Brein Gwyn, or royal tribunal, is a circular hollow of 180 feet in diameter, furrounded by an immense aggerof earth and stones, evidently brought from some other place, there not being any mark of their being taken from the spot. It has only a single entrance. This is fupposed to have been the grand confistory of the druidical administration .- Not far from it was one of the Gorfeddau, now in a manner dispersed, but which once confifted of a great copped heap of stones, on which fat aloft a druid, instructing the surrounding people multa de Deorum immortalium vi et potestate disputare, et juventuti tradunt; C. Lib. 6 .- Here were also the relicks of a circle of flones, with the crowlech in the midfl; but all extremely imperfect. Two of the stones are very large; one, which ferves at prefent as part of the end of a house, is 12 feet 7 inches high, and 8 feet broad; and another 11 feet high, and 23 feet in girth. Some lefter stones yet remain. This circle, when complete, was one of the temples of the druids, in which their religious rites were performed. It is the conjecture of Mr Rowlands, that the whole of these remains were furrounded with a circle of oaks, and formed a deep and facred grove: Jam per se roborum clegunt lucos, neque ulla sacra sine ea fronde conficiunt; (Plin. Hift. Nat. xv. 44.)-Near this is Caer Leb, or the moated entrenchment; of a fquare form, with a double rampart, and broad ditch intervening, and a leffer on the outside. Within are foundations of circular and of fquare buildings. This Mr Rowland supposes to have been the refidence of the arch druid, and to have given the name, Tre'r Dryw, to the township in which it stands. At Trev Wry are several faint traces of circles of stones, and other vestiges of buildings; but all fo dilapidated, or hid in weeds, as to become almost formless. Bod-druddn, or the habitation of the druids, Tre'r-Beirdd, or that of the bard, and Bodowyr, or that of the priests, are all of them hamlets, nearly furrounding the feat of the chief druid, composing the effential part of his fuite. At the last is a thick cromlech, resting on three stones.

The shore near Porthamel, not far from hence, is famed for being the place where Suctonius landed, and put an end in this itland to the druid reign. His infantry passed over in slat-bottomed boats, perhaps at the fpot still called Pant yr Yscrapbie, or the valley of Skiffs. His cavalry croffed partly by fording, partly by swimming. Of the conslict on this occasion we have the following animated description by Tacitus *; Annal.xiv.

"Stat pro littore diverfa acies, denfa armis virifque, intercurfantibus forminis in modum furiarum, veste ferali, crinibus dejectis, faces perferebant; druidaque circum, preces diras sublatis ad cœlum manibus fundentes. Novitate aspectus percutere militem, ut quasi hærentibus membris, immobile corpus vulneribus præberent. Dein cohortationibus ducis, et se ipse stimulantes, ne muliebre et fanaticum agmen pavescerent, inferunt figna, sternuntque obvios et igni suo involvunt. Præsidium posthac impositum vicis, excisique luci, sævis superstitionibus facri. Nameruore captivo adolere aras, et hominum fibris consulere deos fas habebant."-Thus Englished: "On the shore stood a motley army in close array, and well armed; with women running wildly about in black attire with dishevelled hair, and like the furies brandishing their torches; furrounded by the druids, lifting up their hands to heaven, and pouring forth the most dreadful imprecations. The foldier flood astonished with the novelty of the fight. His limbs grew torpid, and his body remaining motionless refigned to every wound. At length, animated by their leader, and roufing one another not to be intimidated with a womanly and fanatic hand, they difplayed their enfigns, overthrew all who opposed them, and flung them into their own fires." After the battle, they placed garrifons in the towns, and cut down the groves confecrated to the most horrible superstitions: for the Britons held it right to facrifice on their altars with the blood of their captives, and to confult the gods by the inspection of human entrails."-There are no traces of any Roman works left in this country.

Near the ferry of Moel y Don appear the fine woods of Sir Nicholas Bayley, fkirting the Menai for a considerable way. The wooded part of the island is on this fide. It commences at Llanidan, and recals the ancient British name of Anglesey, Ynys Dywyll, or the Dark Island, on account of the deep shade of its groves: but at present it is (except in this part) entirely diveited of trees; and the climate so averse to their growth, that in most parts it is with great difficulty the gentry can raife a plantation round their houses. Plas Newydd, the feat of Sir Nicholas Bayley, lies close upon the water, protected on three fides by venerable oaks and The view up and down this magnificent riverlike strait is extremely fine. The shores are rocky; those on the opposite side covered with woods; and beyond foar a long range of Snowdonian Alps. Here flood a house built by Gwenllian, a descendant of Cadrod Hardd. The mansion has been improved, and altered to a castellated form by the present owner.

Their flay was fo flort, that they had not time to form

any thing permanent.

In the woods are some very remarkable druidical an-Behind the house are to be seen two vast tiquities. The upper stone of one is 12 feet 7 cromlechs. inches long, 12 broad, and four thick, supported by five tall stones. The other is but barely separated from the first: is almost a square, of five feet and a half, and supported by four stones. The number of supporters to cromlechs are merely accidental, and depend on the fize or form of the incumbent stone. These are the most magnificent we have, and the highest from the ground; for a middle-fized horse may easily pass under the largest. In the lands of Llugwy, indeed, there is a most stupendous one of a rhomboidal form.

The greatest diagonal is 17% feet, the lesser is, and the Angles thickness three feet nine inches; but its height from the ground is only two feet: it was supported by several flones. The Welfh, who afcribe every thing flupendous to our famous British king, call it Arthur's Quoit. In the woods at this place are some druidical circles nearly contiguous to each other.

At a small distance from Beaumaris, on the shore, fland the remains of Llanvaes, or the Friars. It was founded by Prince Llewelyn ap Jerwerth, and according to the general tradition of the country, over the grave of his wife Joan, daughter of King John, who died in 1237, and was interred on the spot. Here also were interred a fon of a Danish king, Lord Clifford, and many barons and knights who fell in the Welsh wars. It was dedicated to St Francis, and confecrated by Howel bishop of Bangor, a prelate who died in 1240. The religious were Franciscans, or minor friars. Their church and house were destroyed, and their lands wasted, in the insurrection made soon after the death of Llewelyn, last Welsh prince, by his relation Madoc. Edward II. in confideration of their misfortunes, remitted to them the payment of the taxes due to him, which before the war were levied at the rate of 121. 10s. These friars were strong favourers of Owen Glendwr. Henry IV. in his first march against Owen, plundered the convent, put several of the friers to the sword, and carried away the reft; but afterwards fet them at liberty, made reflitution to the place, but peopled it with English recluses. It possibly was again reduced to run: for Henry V. by patent, establishes here eight friars, but directs that two only flould be Welth. At the diffolution, Henry VIII. fold the convent and its possessions to one of his courtiers. They became in later days the property of a family of the name of White (now extinct), who built here a good manfion. It of late became, by purchase, the property of Lord Bulkeley. The church is turned into a barn, and the coffin of the princess Joan now serves for a watering trough.-A little farther is Castell Aber Lhenawg, a fmall fquare fort, with the remains of a little round tower at each corner. In the middle one flood a fquare tower. A fosse surrounds the whole. A hollow way is carried quite to the shore, and at its extremity is a large mound of earth, defigned to cover the landing. This caftle was founded by Hugh Lupus earl of Chester, and Hugh the Red carl of Shrewsbury, in 1098, when they made an invation, and committed more favage barbarities on the poor natives, especially on one Kenred a priest, than ever stained the annals of any country. Providence fent Magnus king of Norway to revenge the cruelties. His coming was to all appearance casual. He offered to land, but was opposed by the earls. Magnus stood in the prow of his fhip, and calling to him a most expert bowman, they at once directed their arrows at the earl of Shrewfbury, who flood all armed on the shore. An arrow pierced his brain through one of his eyes, the only defenceless part. The victor, seeing him spring up in the agonies of death, infultingly cried out in his own language, Leit loupe, " Let him dance." This fort was garrifoned fo lately as the time of Charles I. when it was kept for the parliament by Sir Thomas Cheadle; but was taken by Colonel Robinson in 1645.

Above Llanddona is a high hill, called Burned Arthur.

facey. thur, or Arthur's round table: the true name was probably Din, or Dinas Sulwy: for a church immediately beneath bears that of Llanvihangle Din-Sulwy. On the top of it is a great British post, surrounded by a double row of rude stones with their sharp points uppermost; and in some parts the ramparts are formed of fmall stones. In the area are vestiges of oval buildings; the largest is formed with two rows of flat stones set on end. These had been the temporary habitations of the possessors. It had been a place of vast strength: for, besides the artificial defence, the hill slopes steeply on all fides, and the brink next to the ramparts is mostly precipitous. It is worth while to ascend this hill for the fake of the vast prospect; and intermixture of sea,

rock, and alps, most savagely great.

About two miles south of Plas Gwyn, the seat of Paul Panton, Elq; was situated Penmynnydd, once the residence of the ancestors of Owen Tudor, second husband to Catherine of France, queen dowager of Henry V.; "who beyng (as honest Halle informs us) young and luftye, following more her owne appetyte than frendely confaill, and regardyng more her private affection than her open honour, toke to husband privily (in 1428) a goodly gentylman, and a beautiful person, garniged with manye godly gyftes both of nature and of grace, called Owen Teuther, a man brought forth and come of the noble lignage and auncient lyne of Cadwaladar, the last kynge of the Britonnes." The match, important in its confequences, restored the British races of princes to this kingdom: These reigned long, under the title of the House of Tudor; the mixed race having ceased on the accession of Henry VII. grandfon to our illustrious countryman. The remains of the residence of the Tudors are, the door of the gateway: part of the house, and the great chimneypiece of the hall, are to be feen in the present farmhouse. Some coats of arms, and dates of the building or time of repairs, are to be feen, with the initial letters of the names of the owners. The Tudors, for a confiderable space before the extinction of their race, assumed the name of Owen. Richard was the last male of the family, and was sheriff of the county in 1657. Margaret, heires of the house, married Coningsby Williams, Esq; of Glan y gors, in this island, who possessed it during his life. It was afterwards fold to Lord Bulkeley, in whose descendant it still continues. In the church of Penmynndydd is a most magnificent monument of white alabatter, removed at the dissolution from the abbey of Llanvaes to this place; probably crested in memory of one of the House of Tudor, who had been interred there. On it is the figure of a man in complete armour, a conic helm, and mail guard down to his breaft; his lady is in a thick angular hood; their feet rest on lions, and their heads are imported by angels.

On the western point of the bay is a small cape, flat at top, called Cuffell mawr, joined to the land by a low ishmus. It is composed of limestone, which is carried to distant parts in small vessels, which lie in a fmall channel near the rock, and by their numbers frequently enliven the view. Roman coins have been found in this neighbourhood; but there are no veftiges of there having been any station. Beyond Castlemawr, on the shore, are vast blocks of black marble filled with thells, corolloids, and fungitæ.

At Trysclwyn mountain is the most considerable Angular body of copper ore perhaps ever known. The part of Trysclwyn which contains it is called Parys mountain. Of this mountain, and the works there carried on, we have the following very curious and particular account by Mr Pennant *:- " The external aspect of the hill +. Tour in is extremely rude, and rifes into enormous rocks of Wales, II. coarfe white quartz. The ore is lodged in a bason, or 263. hollow, and has on one fide a small lake, on whose waters, distasteful as those of Avernus, no bird is known to alight. The whole aspect of this tract has, by the mineral operations, assumed a most savage appearance. Suffocating fumes of the burning heaps of copper arife in all parts, and extend their baneful influence for miles round. In the adjacent parts vegetation is nearly destroyed: even the mosses and lichens of the rocks have perished; and nothing seems capable of resisting the fumes but the purple melic grass, which flourishes in abundance. It is thought that the ore had been worked in a very distant period. Vestiges of the ancient operations appear in feveral parts, carried on by trenching, and by heating the rocks intenfely, then fuddenly pouring on water, so as to cause them to crack or scale; thus awkwardly supplying the use of gunpowder. Pieces of charcoal were also found, which proves that wood was made use of for that purpose. As the Britons imported all works in brafs, it is certain that the Romans were the undertakers of these mines; and it is very probable that they fent the ore to Caerhen to be imelted, the place where the famous cake of copper was discovered. They might likewise have had a smelting hearth in this island; for a round cake of copper was discovered at Llanvaethlle, a few miles from this place. Its weight was fifty pounds, and it had on it a mark refembling an L.

"In the year 1762, one Alexander Frazier came into Anglesey in search of mines. He visited Parys mountain; called on Sir Nicholas Bayley, and gave him so flattering an account of the prospect, as induced him to make a trial, and fink shafts. Ore was discovered; but before any quantity could be gotten, the mines were overpowered with water. In about two years after, Mesirs. Roe and Co. of Macclessield applied to Sir Nicholas for a leafe of Penrhyn ddu mine in Caernarvonshire; with which they were, much against their wills, compelled to take a lease of part of this mountain, and to carry on a level, and make a fair trial. The trial was accordingly made; ore was difcovered; but the expences overbalanced the profits. They continued working to great loss; and at length determined to give the affair up. They gave their agent orders for that purpose: but he, as a final attempt, divided his men into ten several companies, of three or four in a partnership, and let them fink shafts in various places, about eight hundred yards eastward of a place called the Golden Venture, on a prefumption that a spring, which issued from near the place, must come from a body of mineral. His conjecture was right; for in less than two days they met with, at the depth of seven feet from the surface, the solid mineral, which proved to be that vast body which has since been worked to fuch advantage. The day that this difcovery was made was March 2. 1768: which has ever fince been observed as a festival by the miners. Soon after this discovery, another adventure was begun

· by the reverend Mr Edward Hughes, owner of part of the mountain, in right of his wife Mary Lewis of Llys Dulas; so that the whole of the treasure is the property of Sir Nicholas Bayley and himself. The body of copper ore is of unknown extent. The thickness has been ascertained in some places by the driving of a level under it, several years ago, and it was found to be in some places twenty-four yards. The ore is mostly of the kind called by Cronsted, Pyrites cupri flavo viridescens, and contains vast quantities of sulphur. It varies in degrees of goodness; some of it is rich, but the greater part poor in quality.

"There are other species of copper ore found here. Of late a vein of the Pyrites cupri griseus of Cronsted, about seven yards wide, has been discovered near the west end of the mountain: some is of an iron gray, fome quit black; the first contains sixteen 1b. of copper per 100lb. the last forty. An ore has been lately found, in form of loofe earth, of a dark purplish colour; and the best of it has produced better than eight in twenty. Some years ago, above thirty pounds of native copper was found in driving a level through a turbery; some was in form of moss, some in very thin leaves.

"It is quarried out of the bed in vast masses; is broken into fmall pieces: and the most pure part is fold raw, at the rate of about 31. to 61 per ton, or fent to the fmelting-houses of the respective companies to be melted into metal. Mr Hughes has great furnaces of his own at Ravenhead near Liverpool, and at Swansey in South Wales. An idea of the wealth of these mines may be formed, by considering that the Macclesfield Company have had at once fourteen thoufand tons of ore upon bank, and Mr Hughes thirty thousand.

"The more impure ore is also broken to the size of about hen's eggs; but in order to clear it from the quantity of fulphur with which it abounds, as well as other adventitious matter, it must undergo the operation of burning. For that purpose it is placed between two parallel walls of vast length: some kilus are 20, others 40, and 50 yards in length; some 10, others 20, feet wide, and above 4 feet in height. The space between is not only filled, but the ore is piled many feet higher, in a convex form, from end to end. The whole is then covered with flat stones, closely luted with clay; and above is placed a general integument of clay, and small subbish of the work, in order to prevent any of the fumes from evaporating. Of late, some kilns have been constructed with brick arches over the ore, which is found to be the best method of burning. Within these few years, attempts are made to preserve the sulphur from flying away; and that is done by flues made of brick whose tops are in form of a Gothic arch, many fcores of feet in length. One end of these opens into the beds of copper which are to be burnt. Those beds are fet on fire by a very small quantity of coal, for all the reft is effected by its own phlogiston. The volatile part is confined, and directed to the flues; in its course the fulphureous particles strike against their roofs, and fall to the bottom in form of the finest brimstone; which is collected and carried to adjacent houses, where it is melted into what is called in the shops stonebrimstone.

"The beds of copper, thus piled for burning, are

of vast extent. Some contain 400 tons of ore, others Angles 2000. The first require four months to be completely burnt, the last near ten. Thus burnt, it is carried to proper places to be dreffed, or washed, and made merchantable. By this process the ore is reduced to a fourth part in quantity, but confiderably improved in quality: and by this means the water is strongly or richly impregnated with copper, which is distolved by the acid quality of the sulphur; and is collected or precipitated again by iron in the above-described pits. The iron is all dissolved.

"But a far richer produce of copper is discovered from the water lodged in the bottom of the bed of ore, which is highly saturated with the precious metal. This is drawn up, either by means of whimfies or windmills, to the furface, and then diffributed into numbers of rectangular pits 36 feet long, some pits more some less, 12 to 15 feet broad and 20 inches deep. To speak in the language of the adept, Venus must make an affignation with Mars, or this folution will have no effect. In plain English, a quantity of iron must be immersed in the water. The kind of iron is of no moment; old pots, hoops, anchors, or any refule, will suffice; but of late, for the convenience of management, the adventurers procure new plates, four feet long, one and a half broad, and three quarters of an inch thick. These they immerse into the pits. The particles of copper inflantly are precipitated by the iron, and the iron is gradually diffolved into a yellow ochre. Great part of it floats off by the water, and finks to the bottom. The plates, or the old iron (as it happens), are frequently taken out, and the copper scraped off; and this is repeated till the whole of the iron is confumed. The copper thus procured differs little from native copper, and is prized accordingly, and fold for prices from 251. to 451. a ton.

"This discovery is far from new: it has been practifed long in the Wicklow mines in Ireland; and above a century in those of Hern-grundt in Hungary, where it is called ziment copper. The waters of the Hungarian mines are much more strongly impregnated with copper than those of Parys mountain. The first effects its operation in 12 or about 20 days, the last requires two months. Horse shoes, iron made in shape of hearts, and other forms, are put into the foreign waters; and when perfectly transmuted, are given as

prefents to curious strangers.

"The ore is not got in the common manner of mining, but is cut out of the bed in the fame manner as stone is out of a quarry. A hollow is now formed in the folid ore open to the day, and extends about 100 yards in length, about 40 yards in breadth, and 24 yards in depth. The ends are at present undermined, but supported by vast pillars and magnificent arches, all metallic; and these caverns meander far under ground. These will soon disappear, and thousands of tons of ore be gotten from both the columns and roofs. The fides of this vast hollow are mostly perpendicular, and access to the bottom is only to be had by small steps cut in the ore; and the curious visitor must trust to them and a rope, till he reaches some ladders, which will conduct him the rest of the descent. On the edges of the chasms are wooden platforms, which project far; on them are windlasses, by which the work. men are lowered to transact their business on the face

Inglescy, of the precipice. There suspended, they work in mid Angling. air, pick a fmall place for a footing, cut out the ore in vast masses, and tumble it to the bottom with great noise. In such situations they form caverns, and there appear fafely lodged till the rope is lowered to convey them up again. Much of the ore is blafted with gunpowder, eight tons of which are faid to be annually used for the purpose.

> " Nature hath been profuse in bestowing her mineral favours on this spot: for above the copper ore, and not more than three quarters of a yard beneath the tommon foil, is a bed of yellowish greafy clay, from one to four yards thick, containing lead ore, and yielding from 600 to 1000 pounds weight of lead from one ton; and one ton of the metal yields not less than 57 ounces of filver. Mixed with the earth, are frequently certain parts of the colour of cinnabar. Whether these are symptomatic of the sulphureous arsenical filver ores or of quickfilver, I will not pretend to decide. Something interferes with the successful smelting of this earth in the grate; infomuch that it has not yet been of that profit to the adventurers which might reasonably be expected from the crucible assays of it, and they have at this time about 8000 tons on bank undifposed of. This place has been worked for lead ore in very distant times. In the bottom of the pool was found an ancient smelting hearth of grit stone, and feveral bits of fmelted lead, of about four inches in length, two in breadth, and half an inch thick.

> "These works have added greatly to the population of the island; for about 1500 persons are employed; who, with their families, are supposed to make near 8000 persons, getting their bread from these mines. The little village of Amlwch, the port of the place, is increasing fast, and the market grows confiderable. At the feafon of the greatest work, Mr Hughes's men alone receive for many weeks 200l. in one week, and 150l. in another, merely for sublistence. The port is no more than a great chasm between two rocks, running far into land, and dry at low water: into which floops run, and lie fecure to receive their

lading."

Near Kemlyn bay is a quarry of marble, common to this place, some parts of Italy, and to Corsica, and known in the shops by the name of Verde di Corfica. Its colours are green, black, white, and dull purple, irregularly disposed. In different blocks one or other of the colours are frequently wanting; but among the green parts are oftener found narrow veins of a most elegant and filky white afbestos. It is a compound species of marbles part is calcareous and may be acted on by aquafortis. The green parts partake of the nature of jasper. It is apt to be intersected by small cracks, or by asbestine veins, therefore incapable of taking a high polifit. This quarry lies on the lands of Monachty, in the parish of Llan-Fair-Ynghornwy; and it is found again in the ifle of Skerries, off this parish. Neither the quarry nor the asbestos are at present in use. In Rhoscolyn parish, a green amianthus, or brittle asbestos, is met with in great plenty in a green marble fimilar to the above; but by reason of the inflexible quality of its fibres not applicable to the same

ANGLING, among sportsmen, the art of fishing

with a rod, to which are fitted a line, hook, and bait. An See FISHING-Rod, FISHING-Hook, FISHING-Fly.

The angler's first business is to attract the fish to the place intended for angling. The method of doing this, in standing waters, by throwing in grains, chopped worms, and the like, is well known: but the chief difficulty is in running rivers and brooks. The method. in this case, is to prepare a tin box capable of holding fome hundreds of worms, bored on all fides, and full of holes of fuch a fize as they may be just able to crawl out at; there must be a plummet fastened to this box to fink it, and a line to draw it back at pleafure; in this case it is to be thrown into the water in a proper place, above which the angler may fland under cover. The worms will flowly and gradually crawl out of this box, and the fish will be gathered about to feed on them; the baited hook is to he thrown in higher up and carried down by the stream. If this method do not bring the fish about the place in a little time, there is reason to suspect that some pike lies lurking thereabout, and deters them i in this case, it is proper to throw out a baited hook, and he will generally be taken; after this the attempt will fucceed.

When the angler takes his stand, he is to shelter himself under some tree or bush, or stand so far from the brink of the water that he can only differn his float; as the fifth are timorous and eafily frightened away. The angling rod must be kept in a moderate state, neither too dry not too moist: in the first case, it will be brittle: in the other, rotten. When pastes are used, it is proper to mix a little tow with them, and rub them over with honey; finally, a small anointing with butter is of great use to keep them from washing off the hook. The eyes of any fish that is taken are an excellent bait for almost any other kind of sish. The best way of angling with the fly is down the river, and not up; neither need the angler ever make above half a dozen of trials in one place, either with fly or ground bait, when he angles for trout : by that time the fish will either offer to take, or refuse the bait and

not stir at all.

In a pond, the best place for the angler to take his fland is usually that where the cattle go up into water: in rivers, if breams are fished for, it should be in the deepest and most quiet places; if eels, under the banks of rivers that hang over; perch are to be expected in clean places, where the stream is swift; and chub in deep shaded holes: roach are mostly found where the perch are, and trout only in swift and clear streams. Places where there are many weeds, or old flumps of trees, harbour fish in great numbers, and they usually bite freely there; but there is danger of entangling the line, or fastening the hook to the weeds. In case of this accident, recourse is to be had to a ring of lead, of about fix inches round, fastened to a small packthread: this ring is to be thrust over the rod, and let fall into the water, It will descend to the place where the hook is entangled; and then, by pulling the packthread gently, the hook will be foon difengaged, or at the worst it can only be broke off near the end of the line; whereas, when this is not employed, the rod itfelf is fometimes broken, or the line nearer its upperend.

Deep waters are best for angling in, for the fish do not love to be disturbed by wind and weather.

The openings of fluices and mill dams always bring fish up the current to seek for the food which is brought with the stream; and angling in these places is usually fuccessful.

The best season is from April to October; for, in very cold stormy weather, the fish will not bite; the best times of the day are from three till nine in the morning, and from three in the afternoon till funfet. In an eafterly wind, there is never much fport for the angler; the foutherly winds are the best for his purpole, and a warm but lowering day is most of all to be chosen; a gentle wind, after a sudden shower, to disturb the water, makes a very good opportunity for the angler: the cooler the weather in the hottest months, the better; but in winter, on the contrary, the warmer the day the better. A cloudy day, after a bright moonlight night, is always a good day for sport; for the fish do not care for going after prey in the bright moonshine, and are therefore hungry the next morning

Those who are fond of angling might fave themselves fome fruitless trouble by observing when small fish in a jar take or refuse food. See Fish.

The feveral methods of angling for falmon, trout, carp, tench, perch, pike, dace, gudgeons, roach, flounder, &c. may be feen under the article Fishing.

ANGLO-CALVINISTS, a name given by some writers to the members of the church of England, as agreeing with the other Calvinists in most points except church government.

Angro-Saxon, an appellation given to the language fpoken by the English Saxons; in contradistinction from the true Saxon, as well as from the modern

English.

ANGLUS (Thomas), an English priest, well known for the fingularity of his opinions, and several little tracts which he wrote in the 17th century. He went by feveral names. Mr Baillet fays his true name was White; but that he used to disguise it under that of Candidus, Albus, Bianchi, and Richworth; but he was most known in France by the name of Thomas Anglus. Des Cartes generally called him Mr Vitus. He paffed some time in most countries of Europe; but his longest stay was at Rome and Paris. When he was in England, he lived a confiderable time in the family of Sir Kenelm Digby; and feems to have had a great esteem for the opinions of this gentleman, as may be seen in his writings, particularly in the Preface to his Latin work concerning the Institutions of the Peripatetic Philosophy, according to the hypothesis of Sir Kenelm. He was a great advocate for the Peripatetic philofophy. He attempted even to make the principles of Aristotle subservient to the explaining the most impenetrable mysteries of religion; and with this view he engaged in the discussion of predestination, free will, and grace. Mr Baillet fays, "What he wrote upon this subject resembles the ancient oracles for obscurity." In fuch abitrufe points as we have mentioned, he was much embarrassed; and, by giving too great scope to his own thoughts, he pleased neither the Molinists nor Jansenists. He is allowed, however, to have been a man of an extensive and penetrating genius. On the 10th of June 1658, the congregation of the Index Expurgatorius at Rome condemned some treatises of Thomas Anglus. The doctors of Douay censured also 22 propositions extracted from his Sacred Institutions.

He published his Supplicatio postulativa justitia, in op- Angoli position to their censure; wherein he complains that they had given him a vague undetermined censure, without taxing any particular proposition. He died some time after the restoration of Charles II. but in what year is uncertain.

ANGOL, a city of Chili in South America, fituat-

ed in W. Long. 78° and S. Lat. 38°.

ANGOLA, a kingdom on the western coast of Africa, lying, according to the most probable accounts, between Lat. 8. 30. and 16. 21. South, forming a coast of upwards of 480 miles; but how far it extends from west to east, has never been exactly determined. Angola Proper is bounded on the north by the river Danda, which separates it from Congo; and on the south by the Coanza, by which it is separated from Benguela. This last, however, is now included in the kingdom of Angola, having been conquered by its monarchs, though it still retains the name of kingdom, and isincluded in the dimensions we have just now given. The air here is very hot and unwholesome, and the country mountainous; there being but few plains to be met with in it, except on the sea coast, and between the huge ridges of mountains.

That part of the kingdom which we have diffinguish-Originally a ed by the name of Angola Proper, was subject to the province of kings of Congo in the year 1484, when the Portuguese Congo. first discovered the country: but how long it had been so before that time, is not known; the inhabitants being utterly destitute of chronology, and having no other way of diffinguishing past events, but by faying they happened in such a king's reign. Neither, though Angola became a distinct kingdom since its discovery by the Portuguese, is it known with more certainty at what time that revolution happened; or whether the Portuguese were not concerned in affishing the viceroy of the king of Congo, who governed the province of

Angola, to fet up for himfelf.

All accounts agree, that this kingdom was founded Tradition by one Ngola or Angola, from whom it took its name. concerning According to the tradition of the country, this Ngola its becomwas a smith, and the inventor of that trade, in which find king, he had been instructed by the demons of the country.dom. In consequence of this, he became exceeding rich, not in gold, filver, or shell money, which were not at that time in use, but in corn, cattle, and fruits, which were then exchanged in traffic. The country being not long after visited by a grievous famine, Ngola generously relieved his distressed countrymen, and saved the lives of some thousands. In gratitude for this generosity, he was unanimously chosen king; and hence the fmith's trade is reckoned among the royal arts of Angola.

According to other accounts which can be more de-More aupended upon, Ngola was the king of Congo's viceroy; thentic ac. who, having become powerful by the reduction of feve-count. ral of the neighbouring states, was induced to fet up for himself. Dreading, nevertheless, the power of his old master, he chose to fend him the usual tribute and presents annually, till he reckoned himself firmly seated on the throne, and had fecured it to his descendants. His measures were greatly facilitated by the wars which the king of Congo was then engaged in with the Giagas, a barbarous nation in the neighbourhood. These made fuch a powerful inroad into his dominions that he was glad to ask assistance from Ngola; not as a subject, but

as a friend and ally. This was readily granted; and the two monarchs continued ever after fending, prefents and affishance to each other, and encouraging a mutual commerce between their subjects.

ola the but king.

Ngola lived to a great age, highly respected by his subjects, and in alliance with the king of Congo and the Portuguese, whose numerous settlements on the coast had made them become very powerful. According to the custom of the country, he had many wives and concubines. By his chief favourite he had three daughters, Zunda Riangola, Tumba Riangola, and another whose name is unknown. Towards the latter part of his life, the king's chief care was to fecure the crown to the eldest of these; for which purpose he confulted his beloved queen, who encouraged him in the defign with all the eloquence in her power. By her advice, he fent for his lieutenant-general, a favourite flave, whom he had created viceroy over the whole kingdom, to acquaint him with his resolution. The artful minister did not fail to applaud his design, though his intention was to defraud the princefs, and feize the throne for himself. He accordingly took the opportunity, one day, when that princess and the whole court were employed in fowing their lands, to fpread a report that the Angolic enemies had entered the kingdom, and were destroying every thing with fire and fword. In this confusion, the treacherous viceroy conducted the three princefles to the royal palace; and acquainting Ngola with the pretended danger, urged him to betake himself to a speedy flight. The frighted monarch, unable to ftir with age, defired his minister to take the most proper means for his safety: whereupon, being a stout young fellow, he takes his majesty on his back, and carries him into a neighbouring wood; where he no fooner had him in a convenient place, than he by his prime stabbed him with a dagger. This stratagem was too shallow to remain long concealed; the murderer was who seizes quickly discovered, and many of the nobles rose in arms he throne. against him; but finding his party too strong to be opposed, they were at last obliged to submit, and suffer him quietly to ascend the throne, upon his publicly declaring that he had not seized it but with a view of securing it to the princess Zunda Riangola.

ngola.

Aurders

To this princess the usurper palliated his conduct in the best manner he could; and she had art enough to disguise her resentment so effectually, that he never Death of the discovered the smallest occasion for jealousy. At last, his fudden death gave Zunda an opportunity of afcending the throne peaceably; when she behaved with such Zunda Ri. moderation and justice as to gain the love and affection of all her subjects. Her jealous temper prevented her from marrying; and, by giving too much way to it, she came at last to dread as rivals the two sons of her younger fifter Tumba, and to form deligns against their life. To accomplish her purposes, she ordered them to be brought to court, pretending to have them educated under her own eye. This was declined for some time; but at length the queen prevailed so far as to have the eldest fent to her; whom she no sooner got into her power, than she caused him to be massacred, with all his attendants; only one escaping, all covered with wounds, to carry the dreadful news to the princels and her hufband.

On hearing of this bloody act, the afflicted parents immediately fallied forth at the head of all their vaffals.

They were waited for by Queen Zunda at the head of Amou a numerous army; but no sooner did her soldiers perceive the parents of the deceased prince, than they immediately abandoned the queen to their refentment. Tumba immediately rushed upon her fister, and stab-10 herself bed her to the heart; after which, she commanded her murdered entrails to be taken out, and thrown into the hole in by her which has fore hody had been out. Hope this Turnen fafter. which her fon's body had been cast. Upon this Tumba was crowned queen of Angola, and invited her hufband to participate with her in the management of public affairs. This offer he was too wife to accept; and Tumba, upon his refusal, resigned the crown into the hands of her furriving fon, named Angola Chilvagni. He proved a great and wife prince, extending his dominions by conquest, and gaining the love of his subjects by the moderation and equity of his government. He was succeeded by one of his younger sons, named Dambi Angoli; who no sooner ascended the throne, Dambi An than he put all his brethren to death, lest they should gola a crue unite in favour of the eldeft. The rest of his reign tyrantproved conformable to fuch a beginning. He was a monster of cruelty, avarice, lewdness, and perfidy. Death, however, in a short time, happily delivered his fubjects from this tyrant; who, notwithstanding his infamous life, was, buried with the greatest magnificence; and a mount was erected over his grave, confifting, according to the custom of the country, of a prodigious number of human victims which had been facrificed to his ghost. Dambi Angola was succeeded Ngola Chi by Ngola Chilivagni, a warlike and cruel prince. He livagni, his conquered many nations, and made the most dreadful inroads into the kingdom of Congo, along the rivers of Danda, Lucalla, Zanda, and Coanza: whose waters were often tinged with the blood of thousands whom he massacred in his excursions. Notwithstanding these butcheries, Ngola Chilivagni showed such generosity to those who readily submitted to him, that he was sure to conquer, not only wherever he came, but wherever he feemed to direct his forces. At last, as if weary of conquest, he planted a tree on the banks of the Coanza, about eight leagues from Loanda San Paulo, as a boundary to his ravages. This tree the Portuguese called Isanda, or Isandaura; and afterwards erected a fortress near it.

The fame folly and infolence which took place in the Fancies breast of Alexander the Great, on account of his rapid himself a conquests, soon puffed up the mind of this petty Afri-god. can tyrant. Because he had conquered and ravaged fome of the neighbouring countries, and brought unper his subjection a few cowardly barbarians; he first faucied himself invincible, and then that he was a god. He demanded the same respect and adoration that was paid to their other deities; and with this demand his Subjects were servile enough to comply. This pretended deity, however, was forced to submit to the fate of other mortals, and died without leaving a successor be-

On the decease of Ngola Chilivagni, the states elected Ngingha-Angola-Chilombo-Kickafanda, great nephew to Queen Tumba's husband, as his successor. He proved fuch a rapacious and cruel tyrant, that his fubjects univerfally wished for his death; which, luckily for them, fuon happened. He was interred with the usual pomp and folemnities, particularly that of having a whole hecatomb of human victims facrificed upon his

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Ingola grave. His fon Bandi Angola, who succeeded him, proved yet'a greater tyrant than his father; fo that he foon became intolerable to his subjects. A general revolt enfued, in which his subjects called in the cannibal Giagas to their assistance. These immediately poured in like a band of hungry dogs hastening to feed upon a carcals; and having defeated and devoured the forces of the tyrant, belieged him in an inacceffible mountain; where, not being able to come at him, they refelved to Quelled by reduce him by famine. Bandi Angola applied to the king of Congo for affistance. As it was the interest mee of the of that prince to hinder the ravenous Giagas from entering into the Angolic dominions, when they could fo eafily pass into his own, he did not hesitate at granting his request; and ordered a strong reinforcement of the Portuguese, of whose valour he had a high oponion. and of whom he entertained a great number at his court, to march to the affishance of the king of Ango-The command of the army was given to one of the most experienced Portuguese officers; who, depending more on the handful of Europeans he had under his command than on the Congocie, attacked the rebels, though greatly superior in number; and having utterly defeated them, restored the king of Angola to his throne.

with the Portuguese general;

This effential piece of service so endeared the Portuguese to Bandi Angola, that he took them into his fer-The king's vice, and even into his council. Their general became a great favourite of the king, but much more fo of his falls in love daughter, who conceived a violent passion for him. Unfortunately for them both, the amour was carried on with fo little precaution on her part, that the king quickly discovered it; and immediately formed a resolution of exterminating the Portuguese all at once. Such violent measures, however, could not be concerted so privately but the princess got some intelligence of who retires it; and having apprifed her lover of his danger, he imto Congo, mediately withdrew into Congo, taking with him as many of his countrymen as he conveniently could. The king of Congo expressed such strong resentment against Bandi Angola for his ingratitude, that the Portuguese general would have probably prevailed upon him to declare war against Angola, had he not been obliged to defend his own dominions against a neighbouring prince who then made an invation. This afforded that general a fair pretence of asking leave to return home; promissing to come with such reinforcements as would enable the king of Congo to revenge himself for the affront put upon him by the Angolic monarch. His real intention, however, was, to give the king of Portugal an opportunity of seizing upon the kingdom of Angola.

Lays a plan On his return to Lisbon, the Portuguese general havor the con- ing laid his plan before the king, it was so well relishsueft of An-ed, that an armament was ordered to be fitted out, well the king of furnished with every necessary for building fortresses, &c. and a fufficient number of men. The wind proving favourable all the way back, the Portuguese soon arrived fafe at Loanda San Paulo; whence the general despatched a messenger to acquaint the king of Congo with his arrival, and to make him some rich presents. These were no sooner gone than the admiral sailed up the Coanza; and, landing without opposition in the kingdom of Angola, set about erecting a fortress in

Von II. Part I.

a convenient fituation, which was completed in a few Angela. The king being informed of the return of the Por-

tuguese, and of their fortifying themselves on advantageous ground, gathered together a numerous army : but his forces, though upwards of 100,000 in number, Defeats the were utterly defeated by the Portuguese; vast num-Angolana bers killed, and many more carried into slavery. The admiral now ravaged the whole country, putting all to fire and fword, and making himself master of every advantageous fpot of ground. The king, however, had still the good luck to escape all the fratagems that were laid for him; and once more got fafe to his inacceffible fortress.

All this time Bandi Angola had himself tyrannized, and allowed his favourites to tyrannize, in fuch a manner, that his subjects were become no less weary of his government than when they formerly revolted. Being now exasperated beyond measure at the calamitous war of which he had been the occasion, they formed a defign of putting an end to his life; and in order to draw hun out of his retreat, where he wallowed in all manner of debauchery, they had recourse to the following fratagem: A deputation was fent, acquainting him with the revolt of one Cuculo Cabazzo; who, at the head of a numerous band, committed the most cruel ravages. They befought his majesty, either to levy a fufficient number of troops, and march in person against him, or to allow them to arm themselves against him. The credulous king complied with this last propofal; and granted them leave to raife what forces might be thought necessary. Four days after, notice was lent to the king, that his subjects had attacked the rebels, and had been repulled with loss; but that, if his majesty would but condescend to animate them with his prefence, the fight of him would inspire them with such courage, that they would affuredly prove victorious. This had the defired effect; and the king fet out a few days after, without any other precaution than his own guards, to head his army which was encamped on the banks of the Lucalla. He no fooner appeared in view Bandi Authan all the chief officer came out to meet him; and gola murhaving, under pretence of paying their respects, gra-dered. dually separated him from his guards, they fell upon him and defpatched him at once.

Bandi Angola was fucceeded by his fon Ngola Bandi, whose mother had been a slave, and whose title to the crown was confequently disputable, according to the laws of the country. Of this the new king being well Crucky of apprifed, thought proper to begin his reign by mur-the new dering every person who had opposed his election. He king. began with the Tendula, or commander of the king's rear guard; who, by his office, is the chief of the electors, and the person who governs the kingdom during the interregnum. Him he ordered to be put to death, with all his family. These were followed by the principal officers of his father's court; all his concubines, together with their parents and near relations, whom he caused to be butchered; together with his halfbrother, his father's fon by a favourite concubine, and then but an infant. He did not spare even the son of his fifter Zingha Bandi, whom she had by one of her paramours. The interest of his fifter had contributed greatly to raise this tyrant to the throne; and his in-

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Angola. gratitude, with the murder of her fon, so exasperated her, that she swore to be revenged on him in the same way.

The Portuguese were the next objects of his resentthe Por-ment. These he so much dreaded on account of their is redu-refolving not to lay down his arms till he had extermiof his dominions. His rashness, however, cost him dear. Myriads of the Angolic poltroons were overthrown by an handful of Portuguese; and the king himself was forced to fly, first into the island of Chiconda in the river Coanza, and then into the deferts of Oacco. Here his conquerors, out of great clemency, allowed him to live among the wild beafts, without any other fustenance than what the deferts afforded. He had the miffortune also to lose his queen and two sisters Cambi and Fungi, who were taken prisoners by the Portuguese, but honourably treated.

The king being informed of this, sent an embassy to treat of their ransom and an exchange of prisoners. The proposal was readily agreed to; and the princes-It's treach-fes were fent back, laden with prefents. The king, however, refused to perform his part of the agreement, and thereby plunged himself into still greater difficulties. A new Portuguese viceroy being arrived about this time, Ngola was quite at a loss how to excuse the non-performance of his part of the treaty. At last he fter Zing-had recourse to his exasperated fifter Zingha; and having excused, as well as he could, the murder of her fon, proposed to fend her on a splendid embassy to the viceroy. Having confented, but without forgetting her refentment, the fet out, as plenipotentiary for the king of Angola, with a magnificent retinue, was received with all the honour due to her rank, and lodged

At the first audience Zingha had of Don John (the

Portuguese viceroy), she was greatly surprised to find

in a splendid palace prepared for her.

a flately elbow chair prepared for him to fit upon, and for herfelf only a rich tapeftry spread on the floor, with a velvet cushion embroidered with gold, and placed over against the chair of state. Dissembling her displeasure, however, the beckoned to one the ladies of her retinue, commanded her to lay herself down on her elbows and knees upon the carpet, and fat herfelf upon her back during the whole time of the audience. She behaved with fuch address and dignity, as to gain the admiration of the whole council. A propofal was made of entering into an alliance offensive and defensive with the king of Angola, provided he acknowledged himfelf the vaffal of the king of Portugal, and submitted to pay a yearly tribute. To this Zingha replied, that fuch conditions were indeed fit to be imposed upon those who had been conquered by the sword; but not upon a great and powerful monarch, who only fought their friendship and alliance: upon which the treaty was concluded on both fides, without any other conditions than the exchange of prisoners. The audience being over, Don John took notice to Zingha, as he conducted her out of the hall, that the lady who had

ferved her as a feat, continued still in the same posture;

upon which she replied, That it did not become the

ambassadress of a great monarch to make use of the

fame chair twice, so she looked upon her as a piece of

cast off goods not worthy of further notice.

Zingha was fo taken with the honours done her by Angola. the Portuguese, and so intent upon observing the erder, dress, arms, &c. of their troops, that she staid at Loanda a confiderable time; during which she was instructed in the Christian religion, and confented to be Embraces baptized. Don John and his spouse were her sponsors; the Chriwho dismissed her soon after, with all possible honours, stian reliand highly fatisfied with her reception and fuccefs. gion. At her return, she took care to have the articles ratified by her brother; who expressed his approbation of them, and the highest obligations to her. He even went fo far as to defire the viceroy to fend him fome proper perfons to instruct him in the Christian religion, which he faid he was very defirous of embracing. This request was immediately granted; and Don Denis de Faria, a negro priest, a native of Angola, was despatched, along with an officer of distinction, to stand godfather to the king. These met at first with a gracious reception: but when they came to talk of baptifm, Ngola altered his tone, and told them it was too much below his dignity to receive it from the fon of one of his flaves, and fent them both back. This was cried up by the courtiers as a princely act: but Zingha represented, that it could not fail to exasperate the viceroy; and tried all possible means to disfuade him from it, but in vain. He suffered, however, his other two fisters, Cambi and Fungi, to be baptized; which was performed in 1625, with a splendour suited to their dignity.

As no experience feems to have been a sufficient an- War again tidote against the innate folly of Ngola Bandi, he soon declared a after took it into his head to make war on the Portuguess guist the guese, and invaded some of their territories. This has Portuguess guese, and invaded some of their territories. This last action proved his ruin: his troops were all cut off, and himself forced to swim for his life to a small island in the Coanza, about a mile long, and two bow shoots in breadth; whither the Portuguese pursued and surrounded him; fo that he had no other chance, but either to all into their hands, or be devoured by the wild beafts with which the place swarmed. From both these dangers he was relieved by a dose of poison, given The king him, as was supposed, by his fifter Zingha. Before this poisoned. time, however, he had taken care to fend his eldest fon to the country of the Giagas, and put him under the care of one of their chiefs, called Giaga Caza, whom he befought to take care of him, and protect him from his aunt Zingha, as he rightly imagined she would not fail of attempting his life, in order to secure herself on

the throne.

Zingha Bandi was crowned queen of Angola, with-Zingha: out opposition, in 1627 .- She was a very artful woman, Bandi endowed with great presence of mind, firm in her resolu-crowned tions, of an intrepid courage, and a great miftress in the art of diffimulation. She inherited a large share of her brother's jealous and cruel temper, to which she would not hefitate to facrifice her nearest relations, if they gave her the least umbrage. To this jealousy, therefore, she resolved to sacrifice her nephew, as well knowing he had a better title to the crown than herfelf. She made use of the most solemn oaths to draw him out of the hands of his guardian, protesting that she had accepted of the throne with no other view than to preferve it for him. But Giaga, being well acquainted with her temper, was proof against all her oaths and fair speeches .- Zingha, finding this method ineffectual, pretended

Angola. pretended a defire of refigning the crown to hernephew, to which she said she had no other objection, than that the was afraid he was yet incapable of affuming the reins of government. She therefore defired an interview with him, though ever so short, that she might satisfy herfelf in this particular, and promifed to detain him no longer than Giaga should think necessary. thought there could be no danger in confenting to a short interview; and therefore sent the unfortunate prince to her, attended by a magnificent retinue. The cruel queen no fooner got him in her power, than the She murlers her ne-murdered him with her own hand, and caused his body to be thrown into the Coanza, ridding herfelf, by that inhuman act, of a dangerous rival, as well as revenging herfelf on her brother, as she had sworn to do, for the murder of her fon.

Zingha's next scheme was to rid herself of the Portuguese, who had established themselves in such a manner as to be almost entire masters of the country. They had built fortresses on every convenient spot that suited them, especially near her principal towns, which they could level with the ground with the greatest ease. They had engroffed all her commerce, were become very wealthy, and their numbers increased daily; so that they were dreaded not only by her subjects, but by all the neighbouring nations. As Zingha was of a martial temper, she did not long hesitate. She quickly made all necessary provisions, strengthened herself war against by alliances with the Giagas, and other idolatrous nations, and even with the Dutch and the king of Congo. With this combined force she attacked the Portuguese fo fuddenly and unexpectedly, that she gained some advantages over them; and the Dutch made themselves masters of San Paulo de Loando, and soon after of some of the best provinces in the kingdom. This happened in the year 1641; and the Portuguese did not recover these places till the year 1648, when the Dutch were entirely driven out of Angola.

Zingha's fuccesses proved still more short lived. Her allies the Congoese were so completely overthrown, that they were forced to fue for peace; which the Portuguese did not grant till they had obtained a sufficient number of hostages, and obliged the Congoese to deliver up to them some considerable posts, upon which they immediately erected fortresses. Zingha's troops were now defeated in every hattle; and these defeats followed one another so close, that she was soon abandoned, not only by her allies, but by her own troops. She was now constrained to abandon her dominions, and retire to some of the eastern deserts, whither the Portuguese did not think it worth while to follow her.

Zingha being reduced to such distress, the Portuguele, after giving her some time to ruminate on her fituation, fent her proposals of peace, upon condition that she should become tributary to the crown Refuses to of Portugal. This proposal she rejected with scorn; hecome tri- and let them know, that, however her dastardly subjects might submissively and shamefully behave towards them, their queen disdained subjection to any foreign power. They set up On this haughty answer the Portuguese, to mortify her still more, fet up a king in her place. The perfon they pitched upon was named Angola Oarij, or Aaru, who was of the royal family. Before he was crowned, the Portuguese obliged him to turn Christian; and he was accordingly baptized by the name of John.

The new king, however, foon died of grief, at feeing Angola. himself so hardly treated by his matters the Portuguese. They quickly set up another, named Philip; who bore the yoke with more patience, and lived to the year 1660.

In the mean time Zingha, exasperated at seeing Zingha's herself deprived of eleven of the best provinces in her postaty a dominions, and her authority in the remaining fix horrid be greatly weakened, renounced the Christian religion, barity. and embraced all the horrid and bloody cuitoms of the Giagas, whom she outdid even in their own barbarity. -We have already hinted the barbarity of this nation in eating human flesh. In this Zingha not only joined them, but took pleasure in devouring the raw flesh of human victims, and drinking their blood while warm both at her facrifices and at her public meals.—She affected a martial and heroic spirit, together with an utter aversion to the male sex; but, according to the Portuguese, maintained a number of the strongest and lustiest youths, in whose embraces she gave a full scope to her inclinations, and managed matters with fuch fecrecy that her intrigues could never be discovered. At the same time she ordered many of her own fex to be ripped up, when their incontinency was manifested by their pregnancy; and their bodies with those of the infants to be cast to wild beatts.

But what made her most admired, as well as dreaded, by her fubjects, was a notion that she had by various stratagems inculcated upon them, of her being able to penetrate into the most fecret thoughts. To keep up this apprehension, she ordered the bones of her deceased brother to be brought from the island where he was poisoned, locked up in a cheft covered with coarse plates of filver, and laid on a fine carpet upon a pedeftal. A number of finghillos or priefts were ordered to offer facrifices to these bones, and to keep lamps continually burning before them. To this place the herfelf frequently repaired, to affift at those rites, which, as she gave out, and every body believed, engaged the spirit of the deceased-to inform her of every thing that was done, faid, or even defigned, either in the kingdom or out of it. - To procure, however, as much real intelligence as possible, she kept vast numbers of spies all over the kingdom, who constantly gave her notice of what happened in their respective circles: and this she so cunningly improved to her own ends, that her fubjects looked upon her as a kind of deity from whom nothing could be concealed.

By such means as these, Zingha gained such autho-Her influ rity over the Giagas, that they were ready, at the very ence over first indication of her will, to follow her through the the Giag most dreadful dangers, and to engage in the most defperate enterprises. She now made many strenuous and daring efforts to drive out the Portuguele; but though the had, in all probability, more valour and skill than her enemies, the fire arms gave them fuch an advantage, that she was always defeated with great loss. Perceiving therefore the folly of attempts of this kind, the contented herfelf with making continual inroads into their country, carrying off or destroying every thing that fell in her way. Though the spared nei-Herteril ther Europeans, nor blacks, who were subjects of the ravages. mock monarchs fet up by the Portuguele, yet the case of the former was peculiarly dreadful when they happened to be taken prisoners. They were either roafted

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dagola by a flow fire, or had their fiesh cut off in pieces, and devoured before their faces, in the manner related by See Abyf- Mr Bruce of the Abyffinian oxen*. In this manner the infested the Portuguese territories for 28 years, scarce ever allowing them a moment's cessation of arms. Their mock-kings were often obliged to shelter themfelves from her fury in an inaccessible rock called Maopongo; and they themselves could never hope to enjoy their dominions with any kind of peace fo long as this furious queen continued alive. They in vain exhausted all their politics either to reduce her by force, or to mollify her by presents and fair offers. The one she rejected with disdain, and always found means to haffle the other. Nor would she hearken to any terms, unless they confented to refign all their conquests. The refusal of this demand was so commonly followed by fome marks of her refentment, that it was with the utmost difficulty the Portuguese could prevail on any body to carry their propofals to her; and as for Zingha, the disdained to make any to them, except those of the hostile kind. The terror of her arms procured her a free passage wherever she directed her course; all the inhabitants of a province making no less haste to abandon, than she to invade it. Thus she continued to advance, till at length she was got so far as the small island of Dangii in the river Coanza. The Portuguese now found themselves under the neceffity of raifing an army of negroes, in order to drive her out of it. Accordingly they furrounded the island, and entrenched themselves along the banks on both sides of the river; but while they were bufy at their work, Zingha attacked them with fuch advantage, that she killed and wounded feveral hundreds of the blacks, and fome of the white men. Elated with this advantage, the was preparing for another attack; when the perceived, to her surprise, that the Portuguese had drawn their lines fo close, and raised them to such a height, that they overlooked her whole camp, and could fire upon her naked foldiers as if they shot at a mark .--Thus great numbers of her men were cut off, particularly her chief officers. The queen, now perceiving the danger of her lituation, amuled the Portuguele with Outwits the proposals of an accommodation; and having obtained Portuguese. a truce for three days, crossed the river in the dead of the night, and led her forces to the province of Oacco. The next morning, the Portuguese, seeing no human creature upon the island, began to apprehend some new stratagem; but, upon landing some of their troops, they perceived themselves over-reached, and deprived of the fairest opportunity they ever had of forcing her to furrender at discretion.

Zingha staid no longer in the province whither she had retired, than till she was assured that the Portuguese were retired from the Coanza; and then, croffing that river once more, marched directly towards the kingdom of Metamba, which had been invaded by fone of the neighbouring princes. The fpeed with which she led her forces thither, and recruited her army with multitudes of Giagas, who were all emulous of 17 fighting under her banner, quickly enabled her to recover some of her territories in that kingdom. Beginning now to think herfelf successful, the again attacked the Portuguese; but was defeated with great loss, so as to be obliged to fend for fresh troops. To complete her misfortune, the received news that the Giaga Caffangi had taken the advantage of her absence, to en- Angola, ter the kingdom of Metamba with a numerous army, had carried off the greatest part of the inhabitants, destroyed all the fruits of the earth, plundered the towns of all that was valuable, and fet fire to the rest, leaving that kingdom in a manner defolate. To add to all this, her troops, exasperated at the loss of their wives, children, and goods, which were carried to the farthest corner of Benguela, were all on the point of

Notwithstanding these disasters, Zingha behaved The Portuwith fuch resolution and address, that the Portuguese, guese send who, according to character, had probably influgated an embally the Giaga against her, were so much afraid of her to her. joining with him in alliance against them, that they despatched one Anthony Coglio, a learned priest and an excellent negotiator, with Don Gaspar Borgia an eminent officer, under pretence of negotiating a peace between them, first to the Giaga, and afterwards to the queen. They met with a very civil reception from the first, who told them that he was very willing to live at peace with that princess, and even to let her enjoy the kingdom of Metamba, though he was the rightful heir to it, provided she would lay down her arms. This answer encouraged the priest to try whether he could prevail on him to embrace the Christian religion; but this was declined by the Giaga in fuch firong terms, that the priest thought proper to defist, and fet out for Zingha's camp.

The ambassadors, at their first arrival, met with such Their proa polite reception, as made them hope for success: but posals reafter she had heard their proposals, she assumed a jected. haughty threatening tone, and told them in the conclufion of her speech, "That it did not become her dignity to lay down her arms, till she had brought the war fhe had begun to an honourable conclusion: that as to the Giagas, whose sect she had embraced some years before, and who had furnished her with such a prodigious number of forces to fight in her defence, her honour and interest required that she should still keep them in her fervice, and under her protection: and lastly, that as to herself, she remembered, indeed, that the had formerly embraced Christianity; but that it was not now a proper feafon to propose her returning to it, and they ought to remember that they themselves were

the cause of her abandoning it."

Borgia, perceiving that she was not to be wrought upon by religious motives, shifted the topic; and told her, that she had gained honour enough in war, and that it was now high time to think of granting peace and tranquillity to the subjects of two such powerful kingdoms, and accept of the favour and friendship of the king of Portugal, which was offered her by his viceroy. To this the queen made answer, that she was perfectly well acquainted with the valour and strength of the Portuguese, and should esteem it an honour to be allied to that monarch; but that the thought it just that their respective claims to the dominions which she justly inherited from her ancestors, and of which he had unjustly deprived her, should first of all be decided, either by the fword or by fome equitable judges.

Borgia, vainly imagining that he had now obtained enough, set off immediately for Loanda San Paulo; but left the priest, on some pretence or other, to see whether, in the time of fickness, he could make any impression

fortunes.

Angola. impression on the instexible mind of Zingha, who now laboured under a lingering disease. Coglio, however, found all his arts to no purpole; and, upon the queen's recovery, she recommenced the war with more fury than

Zingha's arrow ccape.

For fome time hostilities were carried on with various success; Zingha being sometimes victorious and fometimes descated. In one attempt of the latter kind, before the fortress of Massangana, she not only lost a great number of men, but had her two fifters Cambi and Fungi taken prisoners, she herself escaping with the utmost difficulty. Exasperated by this loss, she led her troops into some of the best provinces of the Portuguefe, and reduced them to a mere wilderness. Still, however, she had the mortification to find her losses vally greater than what the gained: and had now the additional misfortune of loting her fifter Fungi, who was put to death by the Portuguese for treachery, and feeing her allies the Dutch totally expelled out of Angola.

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Zingha being thus oppressed with a complication of misfortunes, and conscious of the crimes she had committed, began feriously to consider whether such a continued feries of difasters was not owing to the displeasure of the God of the Christians. To this opinion she feemed to have inclined; and therefore began to treat with more lenity fuch Christians as fell into her hands, especially if they happened to be priests or monks. To these she now began to listen with some attention; and ordered them, under fevere penalties, to be treated with all possible respect; yet without losing in the least that invincible hatred the had conceived against those who had stripped her of her dominions, or dropping her resolution never to make peace till she had recovered

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The viceroy, Don Salvador Correa, who had driven fis the ar- out the Dutch, being apprifed of the regard shown to fice of the the elergy by Queen Zingha, thought proper to fend fortuguese. fome Capuchins to her, in hopes that they might now find her more tractable. But Zingha was fill proof against their utmost art; observing, however, that if they would consent to restore what they had unjustly taken from her, she would not only return to the Christian religion, but encourage it to the utmost of

The viceroy, being now afraid that Zingha might make an alliance against him with the king of Congo, first raised a powerful army, and then acquainted that monarch, that, if he designed to prevent the total ruin of his dominions, he must immediately make reparation for all the damage he had caused to the Portuguese by his alliance with the Dutch. The fame of the Portuguele valour so intimidated the king, that he submitted to a treaty almost on the viceroy's own terms; and as foon as this treaty was concluded, Don' Ruy Pegado, an old experienced officer, was despatched to Zingha, offering a firm and lafting alliance with her, provided she renounced the Giaghan sect, and returned to the bo-fom of the church. To this embassy she returned the old answer, namely, that the Portuguese themselves had been the occasion of all that had happened; as they had not only stripped her of her hereditary dominions, but dared to proclaim one of her vassals king of Angola; but, provided these dominions were restored, she would immediately embrace Christianity.

All this time the furious queen Zingha went on with Angola. her ravages, notwithstanding the viceroy kept plying her with letters for near three years. At last he had Fheir infarecourse to the artifice of taking advantage of the remous conmorse for her crimes with which Zingha was sometimes duck. affected, in order to procure the peaceable enjoyment of his own ill-gotten conquests.

It is easy to see, that had this viceroy, or the priests he employed, really intended to convert Zingha to Christianity, they ought to have so far fet her an example, as at least to abandon part of the countries of which they had robbed her: But, instead of this, they impiously made use of the facred name of our Saviour, in order to deter a poor favage African from recovering

what juftly belonged to her.

Queen Zingha, at last, came to incline so much to She returns return to the Christian religion, that a general mur-to Christiamur ran through her army. But having, by various nity. artifices, reconciled the minds of her fubjects to this event, the explained her defign in a fet speech; offering at the same time liberty to those who chose to abandon her on this account to go where they would; and fuch was their attachment to her, that even in fuch a fudden and important change in her resolutions they expressed no uneafiness, but on the contrary applauded her to the highest degree.

The Portuguese, after having been harassed in a terrible manner for 28 years, and at last obliged to profane the name of their Saviour to procure a peace, began now freely to enjoy the fruits of their villany. A treaty was fet on foot between the viceroy and Zing-Treaty with ha; which, however, was not eafily concluded. She the Portudemanded the release of her fifter Cambi, whose Christier Prostian name was Donna Barbara; and the Portuguese posed. demanded a ranfom of 200 flaves, or an equivalent in money. This Zingha did not well relish; and, being pressed to a compliance, threatened them with a more furious war than any they had yet experienced. Upon this the viceroy was obliged to have recourse to the usual method of sending priests to persuade her to comply through motives of religion. These hypocrites effeeted their purpose; and the slaves were sent, as if Christianity required the delivering up innocent people to those who had no lawful authority over them: but not being able to conclude a lasting peace about the. cession of the Angolic provinces, they were forced to conclude a short truce, and sent back her sister.

This princels was received by Zingha in a very affectionate manner: and, some time after, the queen, her mind being probably weakened through the infirmities of old age, not only was thoroughly reconciled to the Portuguese, but looked upon them as her best friends. She encouraged the Christian religion; had a church built in her capital; made feveral laws against Paganism; and, to encourage marriage, she herself wedded a handsome young fellow in the 75th year of her

The Portuguese now imagining they would at last gain their point, proposed to her the following terms, as the hafts of a lasting treaty between the two nations. 1. " That they should yield to her, as a present, some The Portuof the countries of which they had already robbed her, guese terms 2. That, in confideration of the faid present, which. should in noways be interpreted -3 an investiture, the . queen should pay yearly a certain acknowledgement to

Angola. the king of Portugal, who should be at liberty to withdraw the faid prefent whenever the failed of making the said acknowledgment. 3. That a free commerce should be opened between those two states, as well for flaves as for other merchandifes. 4. That the queen should molest none of the lords that were feudatory to the Portuguese, whatever damages or ravages they might have committed during the late wars between them. 5. That she should restore all the Portuguese slaves that had taken refuge in her dominions. 6. That fhe should deliver up the Giaga Colanda, who had revolted from the Portuguese, upon condition that his crime should go unpunished."

The queen, having now a thorough view of the deeprooted villany of those with whom she had to do, conceived fuch displeasure against the Portuguese, that she fell fick. During this fickness, Father Anthony, her chief confidant, and a creature of the viceroy, never left off foliciting her to make her peace with God, and to accept of the terms offered her by the Portuguese: but Zingha, though worn out with age and fickness, had still the good sense to perceive, that there was no connexion between making her peace with God and complying with fuch infamous terms; and therefore The queen's gave the following answer, which under such circumstances, shows a magnanimity scarce equalled in any age or in any country. 1. " That as to her converfion, as it was neither owing to any defire of obtaining a peace, or other worldly motives, but the Divine grace by which she was recalled, she was resolved to persevere in it to her last breath. 2. That as to her going over to the Giagan feet, she had in a great mea-fure been forced to it by the Portuguese viceroy. 3. That the king of Portugal would do a generous act in restoring some of her Angolic dominions; but it would be more fo, were he to restore them all. 4. That as to her paying homage to him, neither her mind nor heart were base enough to confent to it; and that as she had refused the proposal while she lived among the Giagas, much more did she think herself above it now she was a Christian queen, and owed neither tribute nor homage to any but to the Supreme Power, from whom she had received both her being and her kingdom: That, nevertheless, if she could be convinced that there was any thing in her dominions that would be acceptable to his Portuguese majesty, she would voluntarily make him a present of it; and as to the rest of the articles, fuch was her defire of making a firm and lasting peace with them, that she should make no difficulty of confenting to them."

This answer was not altogether satisfactory to the viceroy; but the priest, finding it impossible to make any impression upon her mind, easily prevailed upon Articles of him to confent to the following terms. 1. " That the treaty. the river Lucalla should be the boundary between the dominions of the Portuguele and of Queen Zingha. 2. That neither side should thenceforth give any reception to the fugitive flaves of the other, but fend them back without any delay, together with the prifoners which had been taken during the last year. 3. That the queen should remain wholly free and exempt from all tribute and homage whatever, provided

fhe agreed to the other articles.'

These terms were at last signed by the queen and viceroy in the month of April 1657, and ratified by

the king of Portugal in the month of November the Angola. fame year.—The only difficulty the queen had concerning this treaty was with regard to the Giaga Colanda: and the manner in which she extricated herfelf from it, with her subsequent behaviour, cannot fail to give us an high idea of the mental abilities of this African heroine.

This Giagan chief, weary of the Portuguese yoke, Zingha's had retired from them, at the head of 1000 front fol-honourable diers, and a much greater number of flaves, fome behaviour. leagues beyond the river Lucalla, and put himself under the queen's protection. This she readily granted, as he was very able to be ferviceable to her in case the perfidious conduct of the Portuguese should oblige her to renew the war. She could not therefore but look upon it as unjust and dishonourable, to deliver up a brave chief who had devoted himself to her service, and whom she had taken under her special protection, to a nation with whose perfidy she was so well acquainted. To fave her honour, therefore, some time before the ratification of the treaty, the fent privately for the Giaga, and acquainted him with the demand of the Portuguese; telling him, at the same time, that though she doubted not of the viceroy's keeping his word, and forgiving his offence, yet she advised him to go out of her dominions, and fettle himfelf and his men in fome country diffant from the Portuguese frontiers; but forbade him, on pain of her highest displeasure, to commit the least outrage or hostility within their dominions.

The Giaga thanked her majesty, and seemed to acquiesce with her advice, but did not follow it. On the contrary, he had no fooner reached his fortrefs, than he fet himfelf about fortifying it in fuch a manner as looked rather like defiance than defence; and, having gathered a confiderable army, foon spread a general terror around him. Of this the Portuguese failed not to complain to the queen; who immediately marched against him, surprised and defeated his army; and he Defeats at himself being killed in the action, his head was cut off kills the G

and fent to the Portuguese. This was among the last memorable actions perform-da. ed by this famous queen; who, now finding herfelf unfit for the fatigues of war, contented herself (in 1658) with despatching an old experienced general against a neighbouring prince who had invaded her territories. He proved no less successful than herself, and quickly forced the aggressor to submit to her terms. She now Encourage gave herself up to study the best method of propagating Christian Christianity among her subjects; and for this purpose ty. fent a folemn embaffy to Rome, to pay homage to the Pope in her name, and to request a fresh supply of missionaries. To this letter she received an answer from his Holiness in 1662; and it was read in the church, that same year, in the most public and solemn manner. The day appointed was the 15th of July; on which she repaired to the church at the head of a numerous retinue, and having the letter hanging about her neck in a purse made of cloth of gold. The concourse was so great, that the church could not contain one half of the people, so that none were admitted but persons of rank. The father having fluished the mass, read the letter at

the altar in the Portuguese language; and the secretary

interpreted it in that of the country. The queen, who

had flood all the while it was reading, went towards

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gola. the altar, and on her knees received it from the father: and having kiffed it, and fworn afresh upon the 53 gospel to continue in obedience to the church of Rome, monies kissed the letter again, put it into the purse, and recriving kined the letter again, put it into the purie, and re-erfrom turned to the palace amidst the shouts and acclamations Pope. of many thousands of her subjects. On that day she gave a magnificent treat to the Portuguese resident, and to all her court, in two great porticos, and she herself vouchfafed to eat after the European manner; that is, fitting on a stately elbow chair, with a high table before her, covered with the finest linen, and with dishes, plates, knives, and forks, all of filver gilt. She bestowed some largesses upon her chief officers, released a good number of flaves, and at night appeared at the head of her ladies of honour, both she and they dressed in the Amazonian manner. They performed a kind of combat, in which the queen, though upwards of eighty years of age, behaved with all the vigour and activity of a woman of thirty.

hadies. Her life, however, was not lengthened in proportion . to her vigour and activity: for in the month of September sne was seized with an inflammation in her throat; which, in December, having feized her breaft and lungs, she expired on the 17th of that month, and

was succeeded by her fister Barbara.

eded The deceased queen was buried with extraordinary r fifter pomp; and, out of regard to her, Barbara was inaugurated a fecond and third time, with the greatest pomp, and the most joyful acclamations.—She was a very zealous Christian, but wanted her sister's abilities, and had the misfortune of being in the decline of life, lame, and almost blind. Besides this, she had been married to a proud ill-natured husband, named Mona Zingha; who, though to her he owed all his fortune and advancement, being himfelf no more than the fon ty of of a flave, used her with such cruelty, even in the late is infoand queen's life, that she was obliged to take refuge in the ber. to fetch her. This so exasperated Queen Zingha, that she had well nigh ordered him to be cut in pieces before her face; but pardoned him at the request of Father Anthony, who probably knew he was privy to fome religious fecrets which he might, in case of such emergency, have disclosed. On Barbara's accession to the throne, however, he not only redoubled his cruelty to her, in hopes of getting the management of affairs entirely into his own hands, but invented accusations against Anthony himself, with a design to extirpate both him and his religion. He gave out that the late cuses queen had been poisoned by some favourite European TAn. dishes, with which Brother Ignatio used to regale her during her last illness; and attributed his wife's lameness and blindness to some forceries or charms used by the convent against her. He had even persuaded, or rather forced, his queen to consent that some of the finghillos or priefts should be brought to counter-charm her distemper.

Father Anthony, far from being intimidated at the accusations brought against him, repaired immediately to the palace; where he boldly reprimanded the queen for giving ear to these jugglers, threatening at the same time to leave her dominions, and carry off with him all the croffes, and other religious utenfils, from which alone they could have any benefit. The queen returned a very submissive answer; and promised to deliver up

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the counter-charms which she at that time had upon Angola. her, before funfet; which she accordingly did, and fent' them to the convent by the hands of her fecretary. This so exasperated her husband, and all the Giagan sect. that they refolved upon the destruction of all the priests and Europeans, and even the queen herfelf. This. however, was found improper to be attempted; and Mona Zingha was fo much chagrined at his difappointment, that he retired to his own estate; giving out, that he designed to meddle no more with state affairs; but, in reality, to concert measures for engrossing the fovereignty to himself, and to deprive his wife of her life and crown.

To accomplish his purpose, he sent a messenger to her, defiring her to repair to his house, where he had fomething of importance to communicate; but she declining the invitation by the advice of Father Anthony, he found himself disappointed, and begged leave to retire to a neighbouring province, which was under his government. He was again disappointed, and solved to the province of Metamba. The forbid to stir out of the province of Metamba. queen was, however, guilty of an error not long after, in fending Mona Zingha, at the head of an army, to quell a revolt on the frontiers. On his returning vic-Mona Zintorious, he thought himself strong enough to revive the gha revives the Gragan ancient Giagan rites, and therefore ordered 100 flaves intes; to be facrificed to the manes of the deceased queen. Though the queen was immediately apprifed of his intention, and despatched a messenger expressly commanding him to defift; yet Mona, by distributing some prefents, particularly some European wines, among the counsellors, effected his purpose with impunity. He did not forget to fend fome of this wine to Father Anthony: but to prevent fuspicion, presented him only with a small quantity, to be used, as he faid, at the mass; adding, and poithat if it proved agreeable, he would supply him with sons Father a larger quantity. The unsuspecting priest drank about Anthony. two glasses of it; and in about a quarter of an hour was feized with violent convultions in his bowels, and other fymptoms of being poisoned. By proper affistance, however, he recovered: yet so far was he disabled by this dofe, that he was obliged to abandon his mission.

The queen's infirmities in the mean time daily in-The Queen creafing, Mona Zingha was foon delivered from all fur-diesther opposition on her part, by her death, which happened on the 24th of March 1666. Upon this, Mona Zingha made all possible haste to get himself elected king; and immediately renounced the Christian religion, raifing a perfecution at the same time against its professors. He even wrote to the Portuguese viceroy, acquainting him with his having renounced Christianity, which he had only embraced out of complaifance to his queen, and with his defign to revive the Giagan rites. To show that he meant to be as good as his word, he Cruelties of ordered all the children under fix years of age, that Mona Zincould be found, to be facrificed in honour of their in-gha. fernal deities. He also recalled the singhillos, and heaped many favours upon them; so that they became entirely devoted to his purposes. He likewise caused. many of his subjects to be privately poisoned; and then gave out, that their unaccountable deaths were owing to their having abandoned the religion of their ancestors, and embraced Christianity; which he styled the religion of a parcel of familhed ilrangers, who through their extreme misery, had been forced to leave their native coun-

Augola

Augon-

Angola try, and feek for a livelihood in the richest provinces of Africa.

> By these and such like stratagems he almost entirely extirpated Christianity, and any appearances of civilization which had been introduced among his subjects. His career, however, was stopped by Don John the princess Barbara's first husband, from whom she had been divorced on account of his having another wife. He foon compelled the usurper to fly into an island in the Coanza; but not having the precaution to reduce him entirely, Mona Zingha found means to retrieve his affairs, and at last defeated and killed Don John himself, by which he became master of the throne without any further opposition. He was no sooner re-established, than he began to purfue his butcheries with more fury than ever; when on a sudden, Don Francisco, the son of Don John, appeared at the head of an army in opposition to the usurper; and in the first engagement Mona Zingha being defeated and killed, Don Francisco became sole master of the empire.

63 He is defeated and killed.

the kings

guele.

terms of the alliance made by Queen Zingha with the Portuguese or not. These, however, have preserved their conquelts, and for some time they allowed the natives to choose a king for themselves, or rather they Low state of chose him for them, as we have already noticed. These kings enjoyed only a mere shadow of royalty; their whole grandeur confisting in being allowed to breed the Portupeacocks, and adorn themselves with their feathers, which was forbidden to their subjects under pain of perpetual flavery.—The last of these kings was named Ngola Sedesio, who, disliking an empty name of royalty, revolted from the Portuguese, and carried on a

It is not known whether this prince kept to the

long war with them; but being at last defeated and killed, his head was cut off, falted, and fent to Lifbon in pickle. After this the Portuguese seem not to have thought it safe to trust their Angolic subjects even with the name of a king of their own, but have vested the power entirely in their viceroy; but as to the extent of his dominions, and how matters stand between him and that race of Angolic princes who have preserved their

liberty, we are entirely in the dark.

When in its greatest splendour, the kingdom of Angola contained the 17 following provinces: Chessama, Sumbi, Benguela, Rimba, Sietta, High and Low Bembea, Temba, Oacco, Cabezzo, Lubolo, Loanda, Bengo, Danda, Mofiche, Higher and Lower Ilamba, Oraij, and Embacca. The provinces conquered by the Portuguese during the wars above mentioned were, Danda, Mosiche, Bengo, the Higher and Lower Ilamba, Oraij, Embacca, Benguela, Sietta, Cabezzo, Lubolo, and

Oacco.

Rivers.

Division

into pro-

Vinces.

The principal rivers are those already mentioned, viz. the Danda and Coanza. The Coanza is large, deep, and rapid. It empties itself into the Atlantic ocean about latitude 9° 20' S. twelve leagues fouth of Loando the capital of the kingdom. It is navigable for 150 miles, and abounds with variety of fish. It forms feveral islands, has fome cataracts, and one in particular which bears its name. As for its fource, and the length of ground it crosses from east to west before it comes to the Portuguese settlement, it is absolutely unknown, as well as the countries through which it runs. Its mouth, which runs between the capes Pal-

merino and Lego, is above a league wide; the northern shore is the deepest, and along which the vessels The fall of this river into the ocean is fo rapid, that the sea appears quite muddy for two or three leagues below it. Its mouth is not eafily perceived from the open sea, by reason of an island quite covered with high trees which lies just before it. The two principal islands formed by this river are called Massarder and Motchiamia. The one is fix leagues long, and about two miles broad: it is very fertile in maize, millet, and fome other grains, which are reaped at three different feafons of the year. It produces likewife vall quantities of manhioc, a root, of which they make a coarse kind of meal, which serves instead of bread. Here also grow great numbers of palm and other fruit trees of various kinds. The island of Motchiamia is four or five miles long, and one in breadth, mostly plain, and producing variety of roots and herbs. It likewise abounds in cattle; and there were formerly five or fix Portuguese families settled upon it, who drove a confiderable trade in these commodities, and likewise in slaves.

Concerning the river Danda we know little or nothing: only, that though its mouth is not above 70 or 80 miles distant from that of the Coanza, yet their distance grows so considerably wider as you penetrate further into the inlands, as to be much above twice if not thrice that space; though how much, is not exactly

The manners, religion, and drefs, &c. of the inhabitants, are much the fame with the Congoefe. See Congo.

Angola Pea, or Pigeon pea. See Cytisus.

ANGON, in the ancient military art, a kind of javelin used by the French. They darted it at a confiderable distance. The iron head of this weapon refembled a fleur-de-luce. It is the opinion of some writers, that the arms of France are not fleurs-de-luce, but the iron point of the angon or javelin of the ancient French.

ANGOR, among ancient physicians, a concentration of the natural heat; the consequence of which is a pain

of the head, palpitation, and fadness.

ANGOT, a province or kingdom of Abyffinia, formerly rich and fertile, but almost ruined by the Gallas, a wandering nation in the internal parts of Africa, who dispossessed the Abyssinian monarchs of all that

was worth possessing.

ANGOULESME, a city of France, the capital of the duchy of Angoumois, and the see of a bishop. It is feated on the top of a hill, furrounded with rocks, at the foot of which runs the river Charante. The inhabitants are faid to be about 8000, and to drive a considerable trade in paper, which is their manufacture.

E. Long. c. 10. N. Lat. 45. 39

ANGOUMOIS, a province of France, bounded on the north by Poitou, on the east by Limosin and Marche, on the fouth by Perigord, and on the west by Saintonge. Through this province run the rivers Touvre and Charante. This last is full of excellent fish; and though it often overflows its banks, it is so far from doing any damage, that it greatly enriches the foil. The Touvre is full of trouts. The air is generally warmer than at Paris, though the country is hilly. The

rours foil produces plenty of wheat, rye, oats, Spanish corn, apy. laffron, grapes, and all forts of fruits. Here are feveral 'iron mines, which yield a very good fort of iron.

ANGOURA, ANGORA, or ANGORI, a city of Afia, in Anatolia, formerly called Ancyra, and still full of remarkable antiquities, which are fo many marks of its ancient magnificence. It is at present one of the best cities in Anatolia; its streets are full of pillars and old marbles, among which are fome of porphyry and jasper. The greatest part of the pillars are smooth and cylindrical; fome are channelled spirally; but the most fingular are oval, with plate bands before and behind from the top to the bottom of the pedeltal. The houses are now made of clay, which is fometimes intermixed with fine pieces of maible. The walls of the city are low, with very mean battlements. The masonry of the walls is intermixed with pillars, architraves, capitals, and other ancient fragments, especially that of the towers and gates. The castle of Angora has a triple enclosure; and the walls are of large pieces of white marble, and a stone much like porphyry.

The basha of Angora has about 30 purses income; and there are here about 300 janizaries, under the command of a fardar. The Turks are faid to be 40,000, the Armenians 4000 or 5000, and the Greeks 600. The Armenians have feven churches, besides a monaflery, and the Greeks two. They breed the finest goats in the world; and their hair, which is of a dazzling white, is almost as fine as filk, and nine inches in length: it is worked into very fine stuffs, particularly camblet. All the inhabitants are employed in this manufacture. Several large caravans pass through this city to different places. E. Long. 32. 5. N. Lat. 39. 30. See ANCYRA.

ANGOY, a kingdom of Loango in Africa, bounded on the north by Cacongo, and on the fouth by Congo; from the former of which it is separated by the river Cabinda, and from the latter by the river Zaire. It is but of small extent; being only a vassal province of Cicongo, till the mani or prince, who had married a Portuguese's daughter, was persuaded by his father-in-law to make himself independent. This he effected at a favourable juncture, the king of Loango having but just before revolted from the king of Congo, and the king of Cacongo from the new king of Loango. The country is full of woods and thickets; and has no towns of any note, except one called Bomangoy, fituated on the north banks of the Zaire, and not far from its mouth. Its chief port is Cabinda, called also Kabenda, or Cubenda, fituated on the mouth of a river of the fame name about five leagues north of Cape Palmerino, on the north fide of the Zaire's mouth. The bay is very commodious for trade, or wooding and watering along the shore. It is flat and marshy in some places; but ascends gradually about three miles inland, and then forms itself into a ridge of hills. On the ascent of these is fituated a town belonging to the father-inlaw of the king above mentioned, where he constantly kept a flock of wood ready cut, to fell to foreign ships at an easy rate. From these wood piles, south-west along the bay, lie scattered a number of fishermen's huts, on each fide a small fresh water river which falls into the bay; and thence all the water for ships is brought in casks to the mouth of the river, which is so shallow, that even at full flood it can only be entered by Vol. II. Part I.

a yawl carrying a cask or two. The town stands on the round point of the bay looking to the wellward; and Angan the English have a factory on the fouth-west of the

The country round the bay is mostly barren; owing chiefly to the laziness of the inhabitants, which often occasions a scarcity of provisions. The wild beafts fwarm fo in the woods, that they destroy all the tame kinds; fo there are no cattle bred here but hogs. From the woods in this country some monkeys have been brought away, which in shape and stature resembled the human species. Civet cats abound here in great plenty. and parrots may be bought for three or four ordinary knives. The coasts abound so with oysters, that the failors quickly load their boats with them; they being found lying in great heaps like fmall rocks. The natives follow the occupation of fishing more than any other. They fish both on the sea and in the rivers, making use of drag nets, which have long canes fixed at equal diffances, instead of corks, to show when any fith is caught. These nets are made of a peculiar kind of root, which, after being beaten, may be spun like

The dress of the inhabitants is the same with that of the Congoefe. They allow polygamy, and the heft beloved wife hath the command of the rest; but is no less liable to be turned out, if the proves unfaithful. The ladies of the blood-royal have the privilege of choosing their husbands out of any, even the meaneth rank; and have even the power of life and death over them; as likewise over their paramours, if any of them are caught tripping: but the husbands are by no means entitled to expect the same fidelity from their royal ladies. Women of the lower rank are obliged, when they receive a stranger, to admit them for a night or two into their embraces. This obliged the missionaries, who travelled through this country, to give notice of their approach to any of their houses, that none of the scinale fex might enter within their doors .- Their religion confifts chiefly in a variety of superstitious customs; fuch as powdering their public and domestic idols with the dust of a kind of red wood, on the first day of the moon, and paying a kind of worship to that planer. If, on that night, it happens to finine clear and bright, they cry out, "Thus may I renew my life as thou doft;" but if the air is cloudy, they margine the many hath lost her virtue, and pay her no respect. We do not hear of their offering any facrifices to their idels; though they commonly confult them about the fuecefs of their enterprifes, thefts, or fuch like. The king at Congo still styles himself fovereign of Angoy; but the king of this little state pays neither tribute nor homage to any foreign power.

ANGRA, a city of Tercera one of the Azores; the capital, not only of that island, but of all the rell, and the refidence of the governor. It is feated or the fouth fide, near the middle of the longest diameter or the island, on the edge of the sea. The harbour is the only tolerable one in the whole island, being equally secured against storms and the efforts of an enemy. It is of the form of a crefcent; the extremities of which are defended by two high rocks, that run fo far into the sea as to render the entrance narrow, and easily covered by the batteries on each fide. From this harbour the town is faid to derive its name, the

Angra word Angra fignifying a creek, bay, or station for ship-" ping; and this is the only convenient one among all the Azores. The opening of the port is from the cast to the south-west; and, according to Frezier, it is not above four cables length in breadth, and not two of good bottom. Here ships may ride in great safety during the summer; but as soon as the winter begins, the storms are so furious, that the only safety for shipping is the putting to sea with all possible expedition. Happily, however, these storms are preceded by infallible figns, with which experience has made the inhabitants perfectly well acquainted. On these occasions the Pico. a high mountain in another of the Azores, is overcast with thick clouds, and grows exceedingly dark; but what they look upon as the most certain fign is the fluttering and chirping of flocks of birds round the city for fome days before the storm begins.

> The town is well built and populous, is the fee of a bithop, under the jurisdiction of the archbishop of Lifbon. It hath five parishes, a cathedral, four monasteries, as many nunneries, belides an inquilition and bishop's court, which extends its jurisdiction over all the Azores, Flores, and Corvo. It is furrounded by a good wall, a dry ditch of great depth and breadth, and defended by a strong castle rendered famous by the imprisonment of King Alphonso by his brother Peter in 1668. Though most of the public and private buildings have a good appearance externally, they are but indifferently furnished within; but for this poverty the Portuguele excuse themselves, by faying, that too much furniture would prove inconvenient in fo warm a climate.

> At Angra are kept the royal magazines for anchors, cables, fails, and other stores for the royal navy, or occassonally for merchantmen in great distress. All maritime affairs are under the inspection of an officer called Desembergrador, who hath subordinate officers and pilots for conducting ships into the harbour, or to proper watering places. The English, French, and Dutch, have each a conful refiding here, though the commerce of any of these nations with the Azores is very inconfiderable.

> ANGRIVARII, (Tacitus); a people of Germany, fituated between the Wefer and the Ems, and eastward reaching beyond the Wefer, as far as the Cherufci, on which fide they raifed a rampart (Tacitus); to the fouth, having the Tubantes on the Ems, and on the Weser where it bends to the forest Bacemis; to the well, the Ems and the confines of the Bructeri; and to the north, the territory of the Angrivarii lay between the Chamavi and Ansibarii. Ptolemy places them between the Cauchi and Suevi or Catti. Supposed now to contain a part of the county of Schaumburg, the half of the bishopric or principality of Minden: to the fouth, the greatest part of the bishopric of Ofnaburg, the north part of the country of Teclenburg, and a part of the county of Ravensberg. A trace of the name of the people still remains in the appellation Engern, a small town in the county of Ravensberg.

> ANGUILLA, one of the West India or Carribbee islands, lying in about 15° N. Lat. It has its name from its fnake-like form; and is about ten leagues in length and three in breadth. It was first discovered by the English in 1650, when it was filled with alligators and other noxious animals; but they, finding the foil

fruitful, and proper for raising tobacco and corn, settled Anguina a colony on it, and imported live cattle, which have fince multiplied exceedingly. But the colony not being Anguinum fettled under any public encouragement, each planter laboured for himself, and the island became a prey to every rapacious invader, which disheartened the inhabitants fo much, that all industry was lost among them. Their chief sufferings was from a party of wild Irish, who landed here after the Revolution, and treated them worse than any of the French pirates who had attacked them before. The people of Barbadoes, and other English Caribbees, knowing the value of the foil, several of them removed to Anguilla, where they remained for many years, and even carried on a profitable trade, though without any government either civil or ecclefialtical. In 1745, their militia, though not exceeding 100 men, defended a breaftwork against 1000 French who came to attack them; and at last obliged them to retire with the loss of 150 men, besides carrying off fome of their arms and colours as trophies of their victory. Since that time the inhabitants have subfifted moltly by farming; though they still plant sugar, and the island is said to be capable of great improvements.

ANGUINA. See TRICOSANTHES. ANGUILLIFORM, an appellation given by zoologists, not only to the different species of eels, but to other animals resembling them in shape.

ANGUINUM ovum, a fabulous kind of egg, faid to be produced by the faliva of a cluster of ferpents, and possessed of certain magical virtues. The superflition in respect to these was very prevalent among the ancient Britons, and there still remains a strong tradition of it in Wales. The account Pliny * gives of it * Lib. ziz. is as follows: " Præterea est ovorum genus in magna c. 3. "Galliarum fama, omiffum Græcis. Angues innume-" ri æftate convoluti, falivis faucium corporumque spu-" mis artifici complexu glomerantur; anguinum appel-" latur. Druidæ fibilis id dicunt in fublime jactari, " sagoque oportere intercipi, ne tellurem attingat? " profugere raptorem equo: serpentes enim insequi, "donec arceantur amnis alicujus interventu."-Of which the following may ferve as a translation: (from Mason's Carattacus; the person speaking, a Druid.)

But tell me yet From the grot of charms and spells, Where our matron fifter dwells, Brennus, has thy holy hand Safely brought the Druid wand, And the potent Adder-stone, Gender'd 'fore the autumnal moon ? When, in undulating twine, The foaming fnakes prolific join; When they hifs, and when they bear Their wond'rous egg aloof in air: Thence before to earth it fall, The Druid in his hallow'd pall, Receives the prize, And instant flies, Follow'd by the envenom'd brood, 'Till he cross the crystal flood.

This wondrous egg feems to be nothing more than: a bead of glass, used by the Druids as a charm to impose on the vulgar, whom they taught to believe, that the possessor would be fortunate in all his attempts, and that it would gain him the favour of the great.

Anguis.

KV. and

CXIX.

Our modern Druidesses (fays Mr Pennant, from whom we extract) give much the same account of the ovum anguinum, glain neidr, as the Welsh call it, or the adder gem, as the Roman philosopher does; but seem not to have so exalted an opinion of its powers, using it only to affilt children in cutting their teeth, or to cure the chincough, or to drive away an ague.

These beads are of a very rich blue colour; some plain, others freaked. For their figure, fee Plate XXXII.

fig. 22. No 1, 2, 3.

ANGUIS, or SNAKE, in zoology, a genus belonging to the order of amphibia ferpentes. The characters of the anguis are these: They are squamous or scaly in the belly and under the tail; without any See Plates fouta *. There are 15 species of the anguis, viz. 1. The cryx, a native of Britain and likewise of America, is about a span in length, and about the thicknels of a man's finger. One from Aberdeenshire, deferibed by Mr Pennant, was 15 inches long; tongue broad and forked; nostrils small, round, and placed near the tip of the nofe; eyes lodged in oblong fiffures above the angle of the mouth; belly of a bluish lead colour, marked with small white spots irregularly disposed: The rest of the body of a grayish brown, with three longitudinal dusky lines; one extending from the head along the back to the point of the tail; the others broader, and extending the whole length of the tides. It was entirely covered with small scales; largest on the upper part of the head. 2. The fragilis, blindworm, or flow worm, grows to about a foot in length, and to the thickness of a man's little singer: the irides are red; the head is small; the neck still more slender; from that part the body grows fuddenly, and continues of an equal bulk to the tail, which ends quite blunt. The colour of the back is cinerous, marked with very fmall lines composed of minute black specks: the sides are of a reddish cast; the belly dusky; both marked like the back. The tongue is broad and forky; the teeth are minute, but numerous; the scales small. The motion of this ferpent is flow, from which, and from the smallness of the eyes, are derived its name. It refembles the viper in the manner of producing its young, which are put forth alive. It is frequent with us in gardens and pastures, where it lives principally under ground feeding on worms. Like others of the genus, they lie torpid during winter, and are fometimes found in vast quantities twisted together. 3. The ventralis, or glass fnake of Catesby, has 127 squame on the belly, and 223 on the tail. The head is very small, and the tongue of a fingular form. The upper part of the body is of a colour blended brown and green, most regularly and elegantly spotted with yellow, the undermost part of which is brightest. The skin is very fmooth; and thining with small scales, more closely connected, and of a different structure from those of other ferpents. A fmall blow with a flick will cause the body to separate, not only at the place flruck, but at two or three other places, the muscles being articulated in a fingular manner quite through to the vertebra. They appear earlier in the spring than any other serpent, and are numerous in the fandy woods of Virginia and Carolina. They are generally faid to be harmlefs. . The jaculus, or dart fnake, is about three handbreadths long, and about the thickness of one's little finger. Its colour is a milky gray on the back, variegated with small black spots like so many eyes; and Angair on the belly it is perfectly white. The neck is wholly Angari black; and from that two milk-white streaks run the way along the back to the tail: the black spots also are each surrounded with a small circle of white. It has its name from its vibrating its body in the manner of a dart. It is a native of Egypt, Lihya, and the islands of the Mediterranean. 5. The quadrupes: The body of this species is cylindrical, with 14 or 15 longitudinal ash-coloured streaks; the teeth are extremely fmall; it has no ears: the feet are at a great distance from each other, very short, with five toes and small nails; but the toes are so minute, that they can hardly be numbered: It is a native of Java. 6. The bipes, is a native of the Indies; it has two short feet, with two toes, near the anus, In every scale of the bipes there is a brown point. 7. The meleagris, is likewife a native of the Indies; it has small teeth, but no ears. This species has a great resemblance to the former. 8. The colubrina, an inhabitant of Egypt, is beautifully variegated with pale and yellow colours. 9. The maculata, a native of America, is yellow, and interspersed with ash-coloured lines on the back: the head is small in proportion to the body. 10. The reticulata, a native of America, has brownish scales, with a white margin. 11. The ceraftes, with 200 fquamæ on the belly and 15 on the tail, is a native of Egypt. 12. The lumbricalis, a native of America, has 230 squamæ on the belly and 7 on the tail; its colour is a yellowish white. 13. The platura: The head is oblong and without teeth; the body is about a foot and a half long, black above and white below; the tail is about one-ninth of the length of the animal, much compressed or flatted, and variegated with black and white; the scales are roundish, small, not imbricated, but they cannot be numbered. 14. The laticanda, a native of Surinam: the tail is compressed, acute, pale, with brownish belts. 15. The scytale, a native of the Indies, with 220 squamæ on the belly and 13 on the tail. The head is fmall and oval, and the eyes are little; the body is eylindrical, about a foot and a half long, covered with oval obtufe scales: the tail is thick and obtufe like the head; its colour is white, interspersed with brownish rings; the margins of the scales are of an iron colour; and the top of the head is blue.-According to Linnæus none of this genus are poisonous.

ANGURIA, the WATER MELON: A genus of the diandria order, belonging to the monoccia class of plants; and in the natural method ranking under the 34th order, Cucurbitacea. The effential characters are these: The male calyx is quinquesid, and the corolla quinquepetalous: The female calyx and corolla the same: The pericarpium is a pome beneath, with

two cells: The feeds are numerous.

Species. Of this genus, Linnaus reckons three species, the trilobata, pedata, and trifoliata; but only one is known in this country, by the name of Citrul. The fruit is cultivated in Spain, Portugal, Italy, and other warm countries of Europe; as also in Africa, Asia, and America; where it is effeemed on account of its wholefome, cooling quality; but in Britain it is held in little estimation.

Culture. To have this fruit good, some seeds must be procured of three or four years old; new feeds being apt to produce vigorous plants, which are feldom

os fo fruitful as those of a moderate strength. These are to be fown in the hotbed for early cucumbers. Some inhalt. wew dung is to be prepared in the beginning of February, which should be thrown in a heap to heat, as is practifed for early cucumbers. The bed is then to be made in the same manner as for the musk melon, covering the dung about five inches thick with loamy earth; but as thefe plants require much more room than either cucumbers or common melons, there should be but one plant put into a three-light frame. A hill of the fame loamy earth should therefore be raised a foot and a half high, in the middle light of each frame; into which, when the bed is of a proper temper for heat, the plants should be carefully planted, observing to water and shade them until they have taken good root. As to other particulars, their management differs very little from that of the musle-melon: only they must frequently have fresh air admitted to them; and, when the nights are cold, the glaffes must be covered with mats to keep the beds warm.

ANGUS, a district of the county of FORFAR in Scotland. It was an earldom belonging to the Douglasses, now extinct.

ANGUSTICLAVIA, in Roman antiquity, a tunica embroidered with little purple studs. It was worn by the Roman knights, as the laticlavia was by the fenators.

ANHALT, a principality of Germany, in the circle of Upper Saxony, is a long narrow tract, fituated for the most part betwixt the rivers Elbe and Saal, about 90 miles in length from caft to west, but of unequal breadth, the greatest being on the cast side, which is The house of Anhalt, from whence but 35 miles. the electors of Saxony and Brandenburg are faid to derive their original, is a very ancient and honourable family. The best genealogists deduce their origin from Berenthobaldus, who made war upon the Thurmgians in the fixth century: it has produced many princes who make a great figure in the German hiftory. Joachun Erneft, who died in 1586, left five fons, who divided the principality airong them. All of them having children, and being of equal authority, they unammorfly agreed to fobmit to the eldeft of the family, who has the supreme government, which is Anhalt D.G.u. The others are, Anhalt Beinburg, Anhalt S. baumburg, Anhalt Grethen, and Anhalt Zerbft. The Saxons acknowledge that the inhabitants of thefe little independent fovereignties live in the land of milk and honey. These petty princes possess lands sufficient for their expences, the revenues being reckoned about half a million of dollars. The tax on lands is four per cent. which, rating them at 20 years purchase, is not quite one shilling in the pound. Upon an emergency the fubjects are able to raife half a million extraordinary. The towns in these little states are not so numerous in proportion to the extent of country as in Saxony, but better peopled. It is bounded on the S. by the county of Mansfeld, on the W. by the duchy of Halberstadt, on the E. by the duchy of Saxony, and on the N. by the duchy of Magdeburg. It abounds in corn, and is watered by the Sadle and Mulda; its principal trade is in beer.

ANHELATIO, or Annelitus, among physicians, a shortness of breath.

ANHOLT, an island of Denmark, in North Jut-

land, lying in the Categat, eight miles from the coast Anhelatio of Jutland, ten from Secland, and seven from Halland. It is dangerous for seamen, for which reason there is a light-house.

ANIAN, the name of a strait formerly supposed to lie between the north-east of Asia and the northwest of America; but now found to exist only in ima-

Anian is also the name of a barren sandy desert lying on the east coast of Africa. It is so excessively hot and otherwise inhospitable, that it contains but very few inhabitants, except some wandering Arabs who live in camps.

ANIELLO, or Massaniello. See History of NAPLES.

ANJENGO, a small town and factory, with a fort, on the coast of Malabar, in the peninsula on this side the Ganges, belonging to the East India Company. The fort is small, but neat and strong; it is a square with four bastions, having eight guns mounted on each, carrying a ball of 18 pounds. Two of these bastions face the fea, the other two the country. Befides thefe, there is a line of 18 or 20 guns pointing towards the fea, of 18 and 24 pounders. About a pittel that from the back of the fort runs a river, which, belides being a fecurity to the factory, adds much to the agreeable fituation of the place. This river has its fource in fome diffant mountains; and, descending in a course from the north and east, it afterwards turns in feveral pleasing meanders fo far to the west as to wash the bottom of our factory's garden, and at last winding to the fouth, it empties itself into the sea. Several beautiful small islands too, which are washed by its current, diversify the scenery, and greatly heighten the beauty of the This fettlement fupplies our East India prospect. Company with pepper; and its fituation is also very convenient for giving proper intelligence to our ships touching here from Europe, or from any part of India. E. Long. 76. 1. N. Lat. 7. 0.

ANIL, in botany, a synonyme of a species of in-

digofera. See Indigofera.

ANIMA, among divines and naturalists, denotes the foul, or principle of life, in animals. See Soul.

Anima, among chemists, denotes the volatile or spirituous parts of bodies.

Anima Hepatis, is a name by which some call sal martis or falt of iron, on account of its supposed ef-

ficacy in difeases of the liver.

ANIMA Mundi, a certain pure ethereal substance or spirit, diffused, according to many of the ancient philosophers, through the mass of the world, informing, actuating, and uniting the divers parts thereof into one great, perfect, organical, and vital body or animal. Plato treats at large of the wuxn TH MOOPHH, in his Timeus; and is even supposed to be the author of the dogma; yet are interpreters much at a loss about his meaning. Aristotle, however, taking it in the common and obvious sense, strenuously opposes it. The modern Platonists explain their master's anima mundi by a certain universal cthereal spirit, which in the heavens exists perfectly pure, as retaining its proper nature; but on earth pervading elementary bodies, and intimately mixing with all the minute atoms therof, it affumes fomewhat of their nature, and becomes of a peculiar kind .- So the poet:

Spiritus intus alit, totosque infusa per artus Mens agitat molem, et magno se corpore miscet.

They add, that this anima mundi, which more immediately resides in the celestial regions as its proper seat, moves and governs the heavens in fuch a manner, as that the heavens themselves first received their existence from the fecundity of the same spirit: for that this anima, being the primary fource of life, everywhere breathed a fpirit like itself, by virtue whereof various kinds of things were framed conformable to the divine

Anima Saturni, a white powder obtained by pouring diffilled vinegar on litharge, of confiderable use in enamelling. See ENAMEL.

ANIMADVERSION, in matters of literature, is used to fignify, sometimes correction, sometimes remarks upon a book, &c. and fometimes a ferious confideration upon any point.

ANIMAL, in natural history, an organized and living body, which is also endowed with sensation: thus, nunerals are faid to grow or increase, plants to grow and live, but animals alone to have fenfation.

It is this property of fenfation alone that can be deemed the effential characteristic of an animal; and by which the animal and vegetable kingdoms feem to he fo effentially feparated, that we cannot even imagine the least approximation of the one to the other. Those naturalists, indeed, who have supposed the distinction between animals and vegetables to confift in any thing else than what we have already mentioned, have found themselves greatly embarrassed; and have generally agreed, that it was extremely difficult, if not impossible, to fettle the boundaries between the animal and vegetable kingdoms. But this difficulty will be easily feen to arise from their taking the characteristic marks of the animal kingdom, from fomething that was evidently common to both. Thus Boerhaave attempted to diffinguish an animal from a vegetable, by the former having a mouth, which the latter has not: but here, as the mouth of an animal is only the instrument by which nourishment is conveyed to its body, it is evident that this can be no effential distinction, because vegetables also require nourishment, and have inftruments proper for conveying it into their bodies; and where the end is the same, a difference in the means can never be effential. The fixing the difference in an animal's having a gula, stomach, and intestines, as is done by Dr Tyson, is as little to the purpose.

The power of moving from one place to another, hath by many been thought to constitute their difference; and indeed, in most cases, it is the obvious mark by which we diffinguish an animal from a vegetable: but Lord Kames hath given feveral very curious instances of the locomotive power of plants; some of which, as he fays, would do honour to an animal.-"Upon the slightest touch, the sensitive plant shrinks back and folds up its leaves, similar to a snail; which on the flightest touch retires within its shell. A new species of the fensitive plant hath been lately discovered. See Dion EA. If a fly perch upon one of its flower leaves, it closes instantly, and crushes the infect to death. There is not an article in botany more admirable than a contrivance, visible in many plants, to take advantage of good weather, and to protect themselves against bad. They open and close their flowers and leaves in different circumstances : some close before sunset, some Anim after: fome open to receive rain, fome close to avoid The petals of many flowers expand in the funt but contract at night, or on the approach of rain. After the feeds are fecundated, the petals no longer contract. All the trefoils may serve as a barometer to the husbandman; they always contract their leaves on an impending from. Some plants follow the fun, others turn from it. Many plants, on the fun's recess, vary the position of their leaves, which is styled the fleep of plants. A fingular plant + was lately discovered in + A spec

Bengal. Its leaves are in continual motion all day of the H. long; but when night approaches, they fall down from dyfarum. I that artis

an erect posture to rest.

"A plant has a power of directing its roots for procuring food. The red whortleberry, a low evergreen plant, grows naturally on the tops of our highest hills, among stones and gravel. This shrub was planted in an edging to a rich border, under a fruit wall. In two or three years, it overran the adjoining deep laid gravel walk; and feemed to fly from the border, in which not a fingle runner appeared. An effort to come at food in a bad fituation, is extremely remarkable in the following instance: Among the ruins of Newabbey, formerly a monastery in Galloway, there grows on the top of a wall a plane tree about 20 feet high. Straitened for nourifhment in that barren fituation, it feveral years ago directed roots down the fide of the wall, till they reached the ground ten feet below; and now the nourifliment it afforded to those roots during the time of their descending is amply repaid, having every year fince that time made vigorous shoots. From the top of the wall to the furface of the earth, their roots have not thrown out a fingle fibre; but are now united in a

"Plants, when forced from their natural polition, are endowed with a power to reflore themselves. A hop plant, twilling round a flick, directs its course from fouth to well, as the fun does. Untwish it, and the it in the opposite direction: it dies. Leave it lovie in the wrong direction: it recovers its natural direction in a fingle night. Twift a branch of a tree fo as to invert its leaves, and fix it in that position: if left in any degree loofe, it untwifts itfelf gradually, till the leaves be reflored to their natural polition. What better can an animal do for its welfare? A root of a tree meeting with a ditch in its progress, is laid open to the air. What follows? It alters its course like a rational being, dips into the ground, furrounds the ditch, rifes on the opposite side to its wonted distance from the furface, and then proceeds in its original direction. Lay a wet fponge near a root laid open to the air; the root will direct its course to the sponge. Change the place of the sponge; the root varies its direction. Thrust a pole into the ground at a moderate diflance from a scandent plant: the plant directs its course to the pole, lays hold of it, and rifes on it to its natural height. A honeyfuckle proceeds in its courfe, till it be too long for supporting its weight; and then strengthens itself by shooting into a spiral. If it meet with another plant of the fame kind, they coalefee for mutual support; the one screwing to the right, the other to the left. If a honeyfuckle twig meets with a dead branch, it ferews from the right to the left. The claspers of briony shoot into a spiral, and lay hold of whatever comes in their way

for support. If, after completing a spiral of three rounds, they meet with nothing, they try again by altering their course."-

By comparing these and other instances of seeming voluntary motion in plants, with that share of life wherewith some of the inferior kinds of animals are endowed, we can scarce hesitate at ascribing the superiority to the former; that is, putting fensation out of the question. Muscles, for instance, are fixed to one place as much as plants are: nor have they any power of motion, besides that of opening and shutting their shells: and in this respect they have no superiority over the motion of the fensitive plant; nor doth their action difcover more fagacity, or even fo much, as the roots of

the plane tree mentioned by Lord Kames.

Mr Buffon, who feems to be desirous of confounding the animal and vegetable kingdoms, denies sensation to be any essential distinction. " Sensation (says he) more effentially diftinguishes animals from vegetables: but fensation is a complex idea, and requires fome explication. For if fensation implied no more than motion confequent upon a stroke or an impulse, the scritive plant enjoys this power. But if, by sensation, we mean the faculty of perceiving and comparing ideas, it is uncertain whether brute animals are endowed with it. If it should be allowed to dogs, elephants, &c. whose actions feem to proceed from motives similar to those by which men are actuated, it must be denied to many species of animals, particularly to those which appear not to possess the faculty of progressive motion. If the fensation of an oyster, for example, differed only in

" From this investigation we are led to conclude, that there is no absolute and essential distinction between the animal and vegetable kingdoms; but that nature proceeds, by imperceptible degrees, from the most perfect to the most imperfect animal, and from that to the vegetables; and the fresh water polypus may be regarded as the last of animals and the first of plants."

degree from that of a dog; why do we not ascribe the

fame fensation to vegetables, though in a degree still

inferior? This diffinction, therefore, between the ani-

mal and vegetable, is neither fufficiently general nor

determined.

It were to be wished, that philosophers would on fome occasions consider, that a subject may be dark as well on account of their inability to fee, as when it really affords no light. Our author boldly concludes, that there is no effential difference between a plant and an animal, because we ascribe sensation to an oyster, and none to the fensitive plant; but we ought to remember, that though we cannot perceive a distinction, it may nevertheless exist. ... Before Mr Busson, therefore, had concluded in this manner, he ought to have proved that fome vegetables were endowed with fenfation.

It is no doubt, however, as much incumbent on those who take the contrary fide of the question, to prove that vegetables are not endowed with fenfation, as it was incumbent on Mr Buffon to have proved that they are. But a little attention will show us, that the difficulty here proceeds entirely from our inability to fee the principle of fensation. We perceive this principle in ourselves, but no man can perceive it in another. Why then does every individual of mankind conclude that his neighbour has the fame fenfations with himfelf? It can only be from analogy. Every man perceives his neighbour formed in a manner similar to himself; Animal. he acts in a fimilar manner on fimilar occasions, &c. Just fo it is with brute animals. It is no more doubtful that they have fenfations, than that we have them ourselves. If a man is wounded with a knife, for instance, he expresses a sense of pain, and endeavours to avoid a repetition of the injury. Wound a dog in the fame manner, he will also express a sense of pain; and, if you offer to strike him again, will endeavour to escape, before he feels the stroke. To conclude here, that the action of the dog proceeded from a principle different from that of the man, would be absurd and unphilosophical to the last degree,

We must further take notice, that there are sensations effentially diffinct from one another; and in proportion as an animal is endowed with more or fewer of thefe different species, it is more or less perfect as an animal: but, as long as one of them remains, it makes not the least approach to the vegetable kingdom; and, when they are all taken away, is so far from becoming a vegetable, that it is only a mass of dead matter. The senses of a perfect animal, for instance, are five in num-Take away one of them, suppose fight; he becomes then a less perfect animal, but is as unlike a vegetable as before. Suppose him next deprived of hearing: his refemblance to a vegetable would be as little as before; because a vegetable can neither feel, talle, nor fmell, and we suppose him still to enjoy these three fenses. Let us, lastly, suppose him endowed only with the fense of feeling, which, however, feems to include that of taste, and he is no more a vegetable than formerly, but only an imperfect animal. If this fense is then taken away, we connect him not with the vegetable kingdom, but with what Mr Buffon calls brute matter. It is to this kingdom, and not to the vegetable, that animals plainly approximate as they descend. Indeed, to suppose an approximation between the vegetable and animal kingdoms, is very abfurd: for, at that rate, the most imperfect animal ought to be the most perfect plant; but we observe no such thing. All animals, from the highest to the lowest, are possessed of vegetable life; and that, as far as we can perceive, in an equal degree, whether the animal life is perfect or imperfect: nor doth there feem to be the smallest connexion between the highest degree of vegetation and the lowest degree of fensation. Though all animals, therefore, are possessed of vegetable life, these two seem to be as perfectly distinct and incommensurate to one another as any two things we can possibly imagine.

The power of vegetation, for instance, is as perfect in an onion or leek, as in a dog, an elephant, or a man: and yet, though you threaten a leek or an onion ever fo much, it pays no regard to your words, as a dog would do; nor, though you wound it, does it avoid a fecond stroke. It is this principle of felf preservation in all animals, which, being the most powerful one in their nature, is generally taken, and with very good reason, as the true characteristic of animal life. principle is undoubtedly a confequence of fensation; and as it is never observed to take place in vegetables, we have a right to fay that the foundation of it, namely fensation, belongs not to them. There is no animal, which makes any motion in confequence of external impulse where danger is threatened, but what puts itself in a posture of defence; but no vegetable what-

nimal ever does so. A muscle, when it is touched, immedi-- ately shuts its shell; and as this action puts it in a state of defence, we conclude that it proceeded from the principle of felf-preservation. When the sensitive plant contracts from a touch, it is no more in a state of defence than before; for whatever would have destroyed it in its expanded state, will also do it in its contracted flate. We conclude, therefore, that the motion of the fensitive plant proceeds only from a certain property called by physicians irritability; and which, though our bodies possess it in an eminent degree, is a characteristic neither of animal nor vegetable life, but belongs to us in common with brute matter. It is certain, that an electrified filk thread shows a much greater variety of motions than any fenfitive plant. If a bit of filk thread is dropt on an electrified metal plate, it immediately ercets itself; spreads out the small fibres like arms; and, if not detained, will fly off. If a finger is brought near it, the thread feems greedily to catch at it. If a candle approaches, it clasps close to the plate, as if afraid of it.—Why do we not conclude that the thread in this case is really afraid of the candle? For this plain reason, That its seeming slight is not to get away from the candle, but to get towards the electrified metal; and, if allowed to remain there, will fuffer itself to be burnt without offering to stir .- The sensitive plant, in like manner, after it has contracted, will fuffer itself to be cut in pieces, without making the least effort to escape. The case is not so with the meanest animal. An hedgehog, when alarmed, draws its body together, and expands its prickles, thereby putting itself in a posture of defence. Throw it into water; and the same principle of self-preservation prompts it to expand its body and swim. A snail, when touched, withdraws itself into its shell; but if a little quicklime is iprinkled upon it, so that its shell is no longer a place of fafety, it is thrown into agonies, and endeavours to avail itscif of its locomotive power in order to escape the danger. In muscles and oysters, indeed, we cannot observe this principle of self-preservation so strongly, as nature has deprived them of the power of progreflive motion: but, as we observe them constantly to use the means which nature has given them for felf-prefervation, we can have no reason to think that they are destitute of that principle upon which it is founded.

> But there is no need of arguments drawn from the inferior creation. We ourselves are possessed both of the animal and vegetable life, and certainly must know whether there is any connexion between vegetation and fenfation or not .- We are conscious that we exist; that we hear, see, &c.: but of our vegetation we are absolutely unconscious. We feel a pleasure, for instance, in gratifying the calls of hunger and thirst.; but, of the process by which our aliment is formed into chyle, the chyle mixed with the blood, the circulation of that fluid, and the separation of all the humours from it, we are altogether ignorant. If we then, who are more perfect than other vegetables, are útterly infentible of our own vegetable life, why should we imagine that the less perfcct vegetables are fensible of it?

> To illustrate our reasoning here by an example.-The direction of the roots of the plane tree mentioned by Lord Kames, shows as much sagacity, if we are to look only to the outward action, as can be observed in any motion of the most perfect animal whatever; ne-

vertheless, we have not the least suspicion, either that Animal the tree faw the ground at a distance, or that it was informed of its being there by the rest of its roots. If a wound is made in the body of a man, and a loss of substance is to be repaired, the same fagacity will be observed in the arrangement of the fibres, not only as if they were animated, but they will dispose of themfelves feemingly with a degree of wilden far fuperior to what we have any idea of; yet this is done without our having the least knowledge either how it is done, or of its being done at all. We have therefore in ourselves a demonstration, that vegetable life acts without knowing what it does: and if vegetables are ignorant of their most fagacious actions, why should we suspect that they have a fenfation, let it be ever so obscure, of any of their inferior ones, fuch as contracting from a touch, turning towards the fun, or advancing to meet a pole?

Thus we may easily give Mr Buffon a reason why we ascribe sensation to an oyster, and none to a vegetable; namely, because we perceive the vegetable do nothing but what is also performed in our own bodies, without our having the least fensation of it; whereas an oyster puts itself in a defensive posture on the approach of danger; and this being an action similar to our own upon a like occasion, we conclude that it proceeds from the same principle of sensation. Here it may also be observed, that though the inferior animals are deficient in the number, they are by no means fo in the acuteness of their sensations; on the contrary, though a muscle or an oyster is probably endowed with no other fense than that of feeling, yet this fense is so exquisite, that it will contract upon the slightest touch. fuch as we would be altogether infensible of.

As to that power of contractility, or irritability, which is observed in some plants; our folids have it, when deprived both of vegetable and animal life: for a muscle, cut out of a living body, will continue to contract, if it is irritated by pricking it, after it has nei-

ther fensation nor vegetation.

A very good moral reason may also be adduced why we do not believe vegetables to be endowed with fenfation .- Had they been fo, we must suppose them to fuffer pain when they are cut or destroyed; and, if so, what an unhappy state must they be in, who have not the least power to avoid the injuries daily offered them? In fact, the goodness of the Deity is very conspicuous in not giving to vegetables the same sensations as to animals; and, as he hath given them no means of defence, though we had not been told it by himfelf, we might have known that he gave them for food to animals; and, in this case, to have endowed them with fensation would have been a piece of cruelty. Though animals without number prey upon one another, yet all of them have some means of defence; from whence we may justly conclude, that their mutual destruction was not an original appointment of the Creator, but what he forefaw would happen in a course of time, and which he therefore gave every one of them fome means of guarding against. It may no doubt be here objected, that the giving some means of self-defence to every animal cannot be reckoned a fufficient proof that it was not the original delign of the Creator that they should be destroyed, seeing these means are not always effectual for their preservation.—This objection, how-

simul. ever, cannot be completely obviated without a folution of the question concerning the origin of evil among the works of a perfectly good Being. But whatever difficulty there may be in folving this question, it is certain, that, as fome means of felf-defence is given to every animal, it has been the original defign of the Creator, that in all cases one species of animals should not be destroyed at the pleasure of any other species; and as no means of felf-defence is given to any vegetable, it is plain that they have been destined for a prey to every species of animals that had access to them. Philosophers have infilted much on the necessity of one animal's devouring another, that there might be room fusficient for all; but this, so far from being a system worthy of the divine wifdom, feems to us to be a reflection upon it, as if the Author of nature could not have found means to preferve the life of one part of his creatures, without the destruction and misery of the rest. The facred writings leave us at no loss to fee how this carnivorous difposition came in; and, in the next world, this piece of perfection (as the fanguinary philofophers above mentioned would have it to be) feems to be left out; for there, it is faid, " They shall not hurt " nor deflroy; the lion shall cat straw like the ox, and " there shall be no more pain."

> When speaking of the food of plants, we took occafion to mention a certain power, totally different from that of attraction or repullion, by which the food of a plant, after it was attracted, or otherwise brought to it, was affimilated to its fubstance. This power which we there diftinguish by the name of transmutation, belongs in a more eminent degree to animals. The alimentary fubiliance is changed into two kinds of matter. (1.) An excrementitious one, which passes off through the intestines; and (2.) A fluid, which is the direct pabulum of the animal. Different fubliances, however, are not equally changeable by this process. The human flomach is not capable of acting upon any animal fubiliance till it has loft its vital principle: the Homachs of fome animals cannot act upon creatures of their own species: some have an apparatus for grinding their food after it is swallowed, &c. and there are no animals but what are subject to death by taking certain fubiliances into their flomach. Some fubiliances alfo, though they reful the action of the stomach, and pals unchanged into the fystem, produce no bad effects. Thus, madder will turn the bones of animals red; rhubarb will communicate its purgative nature to the milk, and its deep yellow colour to the urine.—All these changes, however, feem to belong to the vegetative part of our fystem: for as every one of them are performed without our knowledge of the manner how; and not only fo, but while we are absolutely unconfcious of their being done; we can have no reason to suppose, that the animal life, properly so called, is at all connected with them, any farther than as they are at present the means of preserving the creature alive, and making the connexion betweet the principle of life and this visible creation.

> The description and classing of animals make a confiderable part of Natural History, known by the name of Zoology. See the article Zoology.

> For particulars relating to different animals, their analogous structure, sagacity, instinct, peculiarities, &c. fee Comparative Anatomy, Instinct, Migration,

Amphibious, Quadruped, Singing, Ornitho- Animal LOGY, VIVIPAROUS, OVIPAROUS, ICHTHYOLOGY, ENTOMOLOGY, &c.

ANIMAL, used adjectively, denotes any thing belonging to, or partaking of, the nature of animals. Thus, animal actions, those that are peculiar to animals; such are fenfation and mufcular motion.

AKIMAI-Flower, in zoology, a-name given to feveral species of animals belonging to the genus of ACTINIA of Linneus. They have likewise been diflinguished by the names of Urtica Marina, or Scanettle, from their supposed property of stinging; and Sea-unemone, from their claws or tentacles being difposed in regular circles, and tinged with a variety of bright lively colours, refembling the petals of some of our most beautiful flowers. As to one species particularly, mentioned by Abbé Diequemarre, (Phil. Tranf. for 1773, art. 37.) the purelt white, carmine, and ultramarine, are faid to be fearce fusicient to express their brilliancy. The bodies of some of them are hemispherical, of others cylindrical, and of others shaped Their substance likewise differs; some are like a fig. stiff and gelatinous, others sleshy and muscular; but all of them are capable of altering their figure when they extend their bodies and claws in fearch of food. They are found in many of the rocky coasts of the West India islands, and likewise on some parts of the coast of England.

They have only one opening, which is in the centre of the uppermost part of the animal; round this are placed rows of fleshy claws; this opening is the mouth of the animal, and is capable of great extension. The animals themselves, though exceedingly voracious, will bear long fasting. They may be preserved alive a whole year, or perhaps longer, in a vessel of sea-water, without any visible food; but, when food is presented, one of them will fuccessively devour two muscles in their shells, or even swallow a whole crab as large as a hen's egg. In a day or two the crab-shell is voided at the mouth, perfectly cleared of all the meat. The muscle shells are likewise discharged whole, with the two shells joined together, but entirely empty, fo that not the least particle of fish is to be perceived on opening them. An anemone of one species will even swallow an individual of another species; but after retaining it ten or twelve hours, will through it up alive and uninjured. Through this opening also it produces its young ones alive, already furnished with little claws, which, as soon as they fix themselves, they begin to extend in search of food.

One of the extremities of the fea-anemone refembles, as we have faid, the outward leaves of that flower; while its limbs are not unlike the shag or inner part of it. By the other extremity it fixes itself, as by a sucker, to the rocks or flones lying in the fand; but it is not totally deprived of the power of progressive motion, as it can shift its situation, though very slowly.

A particular species of animal-flowers has been found in some of the islands ceded to Britain at the last treaty of peace with France; and the following account of them was published in the Philosophical Transactions, Vol. 57. by Mr Ellis, in a letter to Lord Hillsborough.

"This compound animal, which is of a tender fleshy fubstance, consists of many tubular bodies swelling gently towards the upper part, and ending like a bulb imal

or very small onion: on the top of each is its mouth, furrounded by one or two rows of tentacles, or claws, which when contracted look like circles of beads.

"The lower part of all thefe bodies have a communication with a firm fleshy wrinkled tube, which flicks fast to the rocks, and fends forth other fleshy tubes, which creep along them in various directions. These are full of different sizes of these remarkable animals, which rife up irregularly in groups near to one another.

"This adhering tube, that secures them fast to the rock, or shelly bottom, is worthy of our notice. The knobs that we observe, are formed in several parts of it by its infinuating itself into the inequalities of the coral rock, or by grasping pieces of shells, part of which still remain in it, with the sleshy substance grown over them.

"This shows us the instinct of nature, that directs these animals to preserve themselves from the violence of the waves, not unlike the anchoring of muscles, by their fine filken filaments that end in fuckers; or rather like the shelly basis of the serpula, or worm shell, the tree oyster, and the slipper barnacle, &c. whose bafes conform to the shape of whatever substance they fix themselves to, grasping it fast with their testaceous claws, to withfland the fury of a ftorm.

"When we view the infide of this animal diffected." lengthwife, we find like a little tube leading from the mouth to the stomach, from whence there rise eight wrinkled finall guts, in a circular order, with a yellowish soft substance in them; these bend over in the form of arches towards the lower part of the bulb, from whence they may be traced downwards, to the narrow part of the upright tube, till they come to the fleshy adhering tube, where some of them may be perceived entering into a papilla, or the beginning of an animal of the like kind, most probably to convey it nourishment till it is provided with claws; the remaining part of these stender guts are continued on in the fleshy tube, without doubt, for the same purpose of producing and supporting more young ones from the fame common parent.

"The many longitudinal fibres that we discover lying parallel to each other, on the infide of the femitransparent skin are all inserted in the several claws round the animal's mouth, and are plainly the tendons of the muscles for moving and directing the claws at the will of the animal; these may be likewise traced down to the adhering tube.

"As this specimen has been preserved in spirits, the colour of the animal, when living, cannot be certainly known; it is at present of a pale yellowish brown.

"With regard to its name, it may be called Adinia

fociata, or the Clufter Animal flower."

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The Abbé Dicquemarre, by many curious, though cruel, experiments related in the Phil. Trans. for 1773, has shown that these animals possess, in a most extraordinary degree, the power of reproduction; fo that scarce any thing more is necessary to produce as many fea anemonies as we please, than to cut a single one into as many pieces. A fea anemone being cut in two by a fection through the body, that part, where the limbs and mouth are placed, ate a piece of a muscle offered to it foon after the operation, and continued to feed and grow daily for three months after. The food

fometimes passed through the animal; but was gene- Animal rally thrown up again, confiderably changed, as in the Flower. perfect fea anomene. In about two months, two rows of limbs were perceived growing out of the part where the incision was made. On offering food to this new mouth, it was laid hold of and caten; and the limbs continually increasing, the animal gradually became as perfect as those which had never been cut. In some instances, however, he found, that, when one of these creatures was cut through, new limbs would be produced from the cut place, those at the mouth remaining as before; fo that a monstrous animal was the consequence, having two mouths, and feeding at both ends. Having put some of them into a pan of water, fet over a flow fire, he found that they loft their life at 50 degrees of Reaumur's thermometer. To avoid the imputation of cruelty in these experiments, the author argues the favourable confequences that have attended his operations on the fea anemonies which have been so fortunate as to fall into his hands; as he hath not only multiplied their existence, but also renewed their youth; which last, he adds, " is findly no fmall advantage."

In Hughes's Natural History of Barbadoes, an account is also given of several species of animal slowers. They are there described as only found in a bason in one particular cave; and of the most remarkable species mentioned by him we have the following deferration.

"In the middle of the bason, there is a fixed stone, or rock, which is always under water. Round its fides, at different depths, feldom exceeding 18 mehes, are feen, at all times of the year, issuing out of little holes, certain substances that have the appearance of fine radiated flowers, of a pale yellow, or a bright fraw colour, flightly tinged with green, having a circular border of thickfet petals, about the fize of, and much refembling, those of a fingle garden marigold, except that the whole of this feeming flower is narrower at the discus, or setting on of the leaves, than any flower of that kind.

"I have attempted to pluck one of these from the rock, to which they are always fixed; but never could effect it: for as foon as my fingers came within two or three inches of it, it would immediately contract close together its yellow border, and shrink back into the hole of the rock; but if left undiffurbed for about four minutes, it would come gradually in fight, expanding, though at first very cautiously, its seeming leaves, till at last it appeared in its former bloom. However, it would again recoil, with a furprifing quickness when my hand came within a small distance of it. Having tried the fame experiment by attempting to touch it with my cane, and a small slender rod, the effect was the same.

"Though I could not by any means contrive to take or pluck from the rock one of these animals entire; yet I once cut off (with a knife which I had held for a long time out of fight, near the mouth of a hole out of which one of these animals appeared) two of thefe feeming leaves. Thefe, when out of the water, retained their shape and colour; but, being composed of a membrane-like substance, surprisingly thin, it soon shrivelled up, and decayed."

The reproductive power of the Barbadoes animal flower is prodigious. Many people coming to fee thefe strange creatures, and occasioning some inconve-

nience to a person through whose grounds they were obliged to pais, he resolved to destroy the objects of their curiofity; and, that he might do so effectually, caused all the holes out of which they appeared, to be carefully hored and drilled with an iron instrument, fo that we cannot suppose but their bodies must have been entirely crushed to a pulp: nevertheless, they again appeared in a few weeks from the very same places.

Plate XXX. fig. 1. represents the actinia sociata, or clustered animal flower, described by Mr Ellis, with its radical tube adhering to a rock: (a) One of the animals stretching out its claws. Fig. 2. A perpendicular diffection of one of the bodies, to show the gullet, inreftines, fromach, and fibres or tendons that move the claws: (a) A young one arising out of the adhering sube. Fig. 3. The actinia after, or animal flower of the newly coded islands. Fig. 4. the actinia anemone, or fea anemone from the fame place. Fig. 5. The under part of the same by which it adheres to the rocks. Fig. 6. The actinia helianthus, or the sea sun flower from ditto. Fig. 7. The under part of the same. Fig. 8. The actinia dianthus, or fea carnation, from the rocks at Hastings in Sussex. This animal adheres by its tail, or fucker, to the under part of the projecting rocks opposite to the town; and, when the tide is out, has the appearance of a long white fig: this is the form of it when put into a glass of sea water. It is introduced here as a new variety of this animal not yet described.

ANIMAL Food. See FOOD.

ANIMAL Occonomy. This subject is explained under

ANIMAL Magnetism. See MAGNETISM. ANIMAL Spirit. See NERVOUS Fluid.

Animal System denotes the whole class of beings endowed with animal life, otherwise called Animal KINGDOM.

Animais, the preparation of, for collections or mufeums. See QUADRUPEDS, BIRRS, REPTILES.

Pairing of Animals. See Pairing.

ANIMALCULE, in general, fignifies a little animal; and thus the term might be applied to every animal which is confiderably inferior in fize to ourfelves. It hath been customary, however, to distinguish by the name of animalcules only fuch animals as are of a fize fo diminutive, that their true figure cannot be difcerned without the affifiance of glaffes; and more especially it is applied to fuch as are altogether invitible to the naked eye, and cannot even be perceived to exist but by the affiltance of microscopes.

By the help of magnifying glasses, we are brought into a kind of new world; and numberless animals are discovered, which from their minuteness must otherwise for ever have escaped our observation: and how many kinds of these invisibles there may be, is still unknown; ii- as they are discerned of all sizes, from those which are barely invilible to the naked eye, to fuch as refilt the action of the microscope, as the fixed stars do that of the telescope, and with the best magnifiers hitherto invented appear only as fo many moving points.

The smallest living creatures our instruments can flow are those that inhabit the waters: for though posfibly animalcules equally minute, or perhaps more fo, may fly in the air, or creep upon the earth, it is scarce possible to bring such under our examination; but water being transparent, and confining the creatures in it,

we are able, by applying a drop of it to our glasses, to Animaldiscover, to a certain degree of smallness, all that it contains.—Some of the most curious of these animalcules, which have been described by microscopical obfervers, we shall here give an account of.

I. The Hair-like Infect. This is so called by Mr Baker Hair-like on account of its shape; being extremely slender, insect. and frequently an hundred and fifty times as long as The body or middle part, which is nearly ftraight, appears, in some, composed of such rings as the windpipe of land animals is made up of; but in others feems rather scaled, or made up of rings that obliquely crofs one another. Its two ends are hooked or bent, pretty nearly in the same degree, but in a direction opposite to one another; and as no eyes can be discerned, it is difficult to judge which is the head or tail. Its progreffive * motion is very fingular, being performed *PLXXXL by turning upon one end as a centre, and describing al-fig. 1. most a quarter of a circle with the other, as represented in the figure. Its motions are very flow, and require much patience and attention in the observer. These Its extreme creatures are fo small, that millions of millions of them smallness, might be contained in an inch square. When viewed &c. fingly, they are exceedingly transparent, and of a beautiful green colour; but when numbers of them are brought together, they become opaque, lofe their green colour, and grow entirely black.

Notwithstanding the extreme minuteness of these ani- Delights in malcules, they feem to be foud of fociety; for, after fociety. viewing for some time a parcel of them taken up at random, they will be feen disposing themselves in a kind of regular order +. If a multitude of them are put into + Fig. 2. a jar of water, they will form themselves into a regular body, and afcend flowly to the top, where, after they have remained for fome time exposed to the air, their green colour changes to a beautiful sky blue. When they are weary of this fituation, they form themselves into a kind of rope, which flowly descends as low as they intend; but if they happen to be close to the fide of the jar, they will descend upon it. They are so nearly of the specific gravity of water itself, that they will either remain at the bottom, float on the surface. or be suspended in the middle, according as they are originally placed, or as they themselves have a mind.

A small quantity of the matter containing these animalcules 1 having been put into a jar of water, it so hap- + Rig. 3. pened, that one part went down immediately to the bottom, whilft the other continued floating on the top. When things had remained for some time in this condition, each of these swarms of animalcules began to grow weary of its fituation, and had a mind to change its quarters. Both armies, therefore, fet out at the same time, the one proceeding upwards, and the other downwards; fo that, after some hours journey, they met in . 6. the middle. A defire of knowing how they would be- Seems pole. have on this occasion, engaged the observer to watch selfed of a them carefully; and to his surprise he saw the army considerable that was marching upwards, open to the right and left degree of that was marching upwards, open to the right and left, fagacity. to make room for those that were descending. Thus, without confusion or intermixture, each held on its way; the army that was going up, marching in two columns to the top, and the other proceeding in one column to the bottom, as if each had been under the direction of wife leaders.

The hair-like insest was first discovered in a ditch at Norwich,

Found in prodigious quantity.

Animal- Norwich, one end of which communicates with the river there, and the other end with a second ditch, into which several kennels empty themselves. The length of this ditch, when Mr Baker wrote his account of this ammalcule, was at least 100 yards, and its breadth nine. The bottom, for more than a foot thick, was covered with a blackish green substance, in appearance like mud, made up for the most part of these insects; but, supposing only an half or a quarter part of it to be composed of them, according to the dimensions we have given,

their numbers must exceed all imagination.

2. Eels in paste, &c. When paste is allowed to stand till it becomes four, it is then found to be the habitation of numberless animalcules, which may be discerned by the naked eye; and though their form cannot be perfectly distinguished, their motion is very perceptible, and the whole paste will seem to be animated. Ecls in paste Fig. 4. represents one of these anguillæ magnified. viviparous. The most remarkable property of these insects is, that they are viviparous. If one of them is cut through near the middle, several oval bodies of different sizes will be feen to iffue forth. These are young anguillæ, each of them coiled up and enclosed in its proper membrane, which is so exquisitely fine, as scarce to be discernible by the greatest magnifier, while it encloses the embryo animal. The largest and most forward immediately break through this covering, unfold themselves, and wriggle about in the water nimbly; others get out, uncoil, and move themselves about more slowly; and the least mature continue entirely without motion. uterus, or vessel that contains all these oval bodies, is composed of many ringlets, not unlike the aspera arteria of land animals, and feems to be confiderably elastic; for as foon as the animalcule is cut in two, the oval bodies are thruit out with some degree of violence, from the springing back or action of this bowel. An hundred and upwards of the young ones have been feen to iffue from the body of one fingle eel, whereby the prodigious increase of them may be accounted for; as probably feveral fuch numerous generations are produced in a short time. They seem to be all prolific; and unless trial happens to be made upon one that has brought forth all its young, or when the paste has been kept for a very long time, the experiment will always fucceed.—This property of these cels being viviparous renders it highly improbable that they ever become

Animalcules of a fimilar kind are likewise found in vinegar; and, like those already described, are found to be viviparous. But it is not only in acid matters that fuch appearances are observed. In some fields of wheat, many grains may be observed, that appear blackish outwardly, as if scorched; but when opened are found to contain a foft white substance, which, attentively confidered, appears to be nothing else than a congeries of threads or fibres lying close to each other in a parallel direction, much refembling the unripe down of fome thiftles on cutting open the flower heads before they begin to blow. This fibrous matter discovers not the least fign of life or motion, unless water is applied; but immediately on wetting, provided the grains of wheat have been newly gathered, the supposed fibres separate, and appear to be living creatures. Their motions at first are very languid; but gradually become more vigorous, twifting and wriggling themselves somewhat in

the manner of the eels in paste, but always slower than Ani they, and with a great deal less regularity.

If the grains of wheat are grown dry by keepings and in that condition are cut open, the fibrous matter is very distinguishable; and, on putting water to it, will separate with great readincis, and seem like fine tubes or threads tapering at both ends: but not the least motion will be perceived till they have been in water for feveral hours, and fometimes they will never move at all. But if the same grains are steeped in water for three or four hours, or buried for some days in the earth, till they are fully faturated with moisture, and then opened with a penknife; on taking out a small portion of the white matter carefully, and spreading it thin apon a flip of glass, the animalcules will be seen bundled together, and extended longitudinally, but without motion: and though, upon the application of water, they will not revive to foon as those taken from fresh grains, whose moisture has never been exhaled; yet, after remaining an hour or two in water, they are constantly found alive and vigorous, even though the grains have been kept in a dry condition for feveral years. It is preca necessary, however, to adapt, in some measure, the necess time of continuing the grains in water or earth to the maku age and dryness of them: for if they are not opened exper before they are too much foftened, the animalcule, will mean be dead; and unless the husks are opened to let those creatures out after they have been fleeped, they incvitably perish in them : otherwise, they will continue alive in water for many months; and, should the water dry away, may be revived again by giving them a fresh fupply.

8. The Proteus. This animalcule has been dignified Prote by Mr Baker with the name of Proteus, on account of why its assuming a great number of different shapes, so as ed. scarce to be known as the same animal in its various transformations; and indeed, unless it be carefully watched while passing from one shape to another, it will often become fuddenly invilible, as happened more than

once to Mr Baker.

When water, wherein any fort of vegetable has been whe infused, or animals preserved, has stood quietly for sount fome days, or weeks, in any glass or other vessel, a flimy fubitance will be collected about the fides : fome of which being taken up with the point of a pen-knife, placed on a flip of g'ais in a drop of water, and looked at through the microscope, will be found to harbour feveral kinds of little animals that are feldom found fwimming about at large; among which the protous is one. Its shape is better understood from the sigure, Its sh than from any description that could be given. Its colon fubstance and colour seems to referrble that of a snail; and its whole shape feems to hear a considerable refemblance to that of a swan. It swims to and fro with great vivacity: but will now and then flop for a minute or two; during which time its long neck is ufually employed as far as it can reach, forwards, and on every fide, with a fomewhat flow, but equable motion, like that of a foake, frequently extending thrice the length of its body, and feemingly in fearch of food.

There are no eyes, nor any opening in the head like a mouth, to be discerned: but its actions plainly prove it to be an animal that can fee; for though multitudes of different animalcules fwim about in the same water. and its own progressive motion is very swift, it never

Similar creatures found in blighted · wheat.

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strikes against any of them, but directs its course between them with a dexterity wholly unaccountable, should we suppose it destitute of fight.

When the protous is alarmed, it suddenly draws in its long neck, represented in fig. 5. and 6. transforming itself into the shape represented in fig. 7. when it becomes more opaque, and moves about very flowly with the large end foremost. When it has continued fome time in this posture, it will often, instead of the head and neck it had formerly, put forth a new one, with a kind of wheel machinery, represented fig. 8. the motions of which draw a current of water to it from a confiderable distance. Having often pulled in and thrust out this short head, sometimes with and sometimes without the wheel work, the creature, as if weary, will remain motionless for a while; then its head and long neck will be very flowly protruded, as in fig. 9. and it foon refumes its former agility. Sometimes it disposes of its neck and head, as represented in fig. 10.

4. The Wheel Animal, or Vorticella. This wonderful animalcule is found in rain water that has flood fome days in leaden gutters, or in hollows of lead on the tops of houses; or in the slime or sediment left by fuch water; and perhaps may also be found in other places: but if the water standing in gutters of lead, or the fediment left behind it, has any thing of a red colour in it, one may be almost certain of finding them therein. Though it discovers no figns of life except when in the water, yet it is capable of continuing alive for many months after it is taken out of the water, and kept in a state as dry as dust. In this state it is of a globular shape, exceeds not the bigness of a grain of fand, and no figns of life appear: but being put into water, in the space of half an hour a languid motion begins, the globule turns itself about, lengthens itself by flow degrees, assumes the form of a lively maggot, and most commonly in a few minutes afterwards puts out its wheels; Iwimming vigoroully through the water, as if in fearch of food; or elfe, fixing itself by the tail, works the wheels in such a manner as to bring its food to it.

Fig. 23, and 24. show the wheel animal in its globular form; fig. 11. and 12. in its magget state; and fig. 13, 14, 15, 16, 17, 18, 19, 20, 21, and 22. show the different appearances of its wheels, and also its various intermediate changes between the globular and maggot state.

The most remarkable part of this animalcule is its wheel work. This confifts of a couple of femicircular inftruments, round the edges of which many little fibrillæ move themselves very briskly, sometimes with a kind of rotation, and fometimes in a trembling or vi-Lyating manner. When in this flate, it fometimes unfastens its tail, and swims along with a great deal of fwiftness, seemingly in pursuit of its prey. Sometimes the wheels feem to be entire circles, armed with small teeth, like those of the balance wheel of a watch, appearing projected forwards beyond the head, and extending fidewife fomewhat wider than its diameter. The teeth or cogs of these wheels seem to stand very regularly at equal diffance: but the figure of them varies according to their position, the degree of their protrusion, and perhaps the will of the animal itself. They appear fometimes like minute oblong fquares, rifing at right angles from the periphery of a circle, like

ancient battlements on a round tower; at other times Animalthey terminate in sharp points, and altogether resemble a kind of Gothic crown. They are often feen in a kind of curvular direction, all bending the same way, and feeming like fo many hooks; and now and then the ends of them will be perceived to be clubbed like mallets. This figure, however, as well as the first, they assume but rarely.

As these wheels are everywhere excessively transparent, except about their circular rim or edge, where the cogs are fet, it is very difficult to determine by what contrivance they are turned about, or what their real figure is, though they feem exactly to refemble wheels moving round upon an axis. It is also hardly Shows all possible to be certain whether those circular bodies in the marks which the teeth are fet, are of a flat form, or hollow of a real roand conical; but they feem rather to be of a conical tation. figure. The difficulty of conceiving how an articulation could be contrived fo as to cause a real rotation, hath caused many people imagine that there was a deception in this case: But Mr Baker assures us, that when the wheels are fully protruded, they never fail to show all the visible marks of a regular rotation; and, in some positions, the same cogs or teeth may be traced by the eye during a complete revolution.

All the actions of this creature feem to imply faga-Showsgreat city and quickness of sensation. At the least touch or quickness of motion in the water, they inflantly draw in their wheels; fenfationand Mr Baker conjectures, that their eyes are lodged fomewhere about the wheels; because, while in the maggot state, its motions are flow and blundering; but, after the wheels are protruded, they are performed with great regularity, swiftness, and steadiness.

Notwithstanding the minuteness of this animalcule, the microscope generally discovers others in the same drop of water, compared with which the wheel animal may be faid to be a whale. The transparency of its body, therefore, allows its internal parts to be feen, which cannot be perceived in the minutest animalcules, on account of the fmallness of their fize. a, Is the appearance of the head; and though it is everywhere transparent, Fig. 15. a ring or circle, more particularly remarkable for its 20 clearness, is commonly perceived about the middle of Description of its interthe forehead, a little above the mouth. This, Mr Ba-nal parts. ker thinks, might justly be called the feat of the brain. Many veffels which feem to take their origin from thence are discernible in the head, wherein some transparent fluid appears continually agitated by a kind of fluctuating motion.

The thorax, b, is joined to the head by a very short neck, c, and appears to be about the fixth part of the whole length of the animal. In the middle of the thorax is placed the heart, d, where its fystole and diaftole are plainly visible. It is seen through the back of the infect, shutting and opening alternately with great regularity and exactness. Its size is proportionable to the creature's bigness; and its shape, during the systole, is nearly circular, being composed seemingly of two semilunar parts, which then approach each other laterally, and form between them a roundish or horse shoelike figure, whose upper fide is flat, and the under one convex. The diaftole is performed by a feeming feparation, or opening, of these two semilunar parts, whereby the transverse diameter of the heart is very much enlarged. This separation begins exactly in the

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Animal- middle of the lower part next the tail; and opens to fuch a confiderable width upwards, that the two parts, when at their utmost diffention, seem only joined by an arched veffel at their anterior end. The alternate motions of contraction and dilatation are performed with great strength and vigour, in pretty; much the same time as the pullation of the arteries of a man in health. The motions of the heart are communicated to all the internal parts of the thorax; and feem to extend a great deal further; for a strict examination discovers, at the fame time, throughout the whole animal, contractions and dilatations going on, that are apparently corre-spondent thereto. These motions of the heart, however, are fometimes suspended or imperceptible for two or three minutes: after which they are renewed, and go on again with the same regularity as before. From the under part of the thorax proceeds a small transparent horn represented at a, fig. 11. and 12. It is never visible but when the animal turns on its back or fide.

> The blood or circulating fluid of the wheel animal is fo absolutely colourless, that the current of it through the veffel is indiffinguishable by glasses. A fort of irregular agitation of fome fluid is indeed perceived, which is perhaps a compound motion of currents running different ways, and forming fuch an appearance, though no fingle current is anywhere distinctly visible.

> Immediately below the thorax is another annular division, e, joining upwards to the thorax and downwards to the abdomen, the entrance whereof it serves occasionally to enlarge or diminish. The abdomen f, is by much the largest part of the animal, and contains the stomach and intestines. When the infect is full of food, these bowels appear opaque and of a blood-red colour, extending quite through the belly and great part of the tail, and exhibiting a variety of contractions and dilatations. The belly is capable of stretching out greatly in length, or being shortened very much, and widening its diameter. It assumes many shapes, and becomes occasionally a case for all the other parts of the body.

Other kinds of wheel animals.

Besides the above mentioned one, there are found in the waters feveral other species of animals furnished with wheels, some of which appear to have a rotatory, and others a vibratory, motion. Fig. 25. represents a kind found in the ditch at Norwich, where the hairlike infect is produced. They differ from the foregoing only in having very long tails. Fig. 26, 27, and 28. represent a species of wheel animals, which are also covered with shells. The body of this species consists of three parts, in like manner as the other; only the thorax and abdomen, in this, are not separated by ary gut, or intermediate veffel, but are joined immediately together. The heart is plainly perceived, having a regular systole and diastole, at a, as in the former specics. These creatures occasionally draw themselves entirely within their shells; and the shell then appears terminated by fix short spikes on one side and two on the other.

The young ones of this species are carried in oval facproducing culi, or integuments, fastened externally on the lower their young part of their shells somewhere about the tail; these sacculi are fometimes opaque only at one end, and feemingly empty at the other; sometimes they appear opaque in the middle, with a transparency all round, as

in fig. 26. When the young one is about to burst its in- Animali teguments, the parent affifts it greatly, by wagging its tail, and striking the oval bag, so that the young one's head becomes as it were forced into the water, though the tail cannot be fo foon disengaged. In this condi-Fig. 28. tion the young one fets its wheel a-going, and exerts all its endeavours to free itself from its confinement. When it has got clear, it swims away, wagging its tail as the old one does, and leaving the integument adhering to the shell of the parent. The old one then uses a number of efforts to get rid of this encumbrance, striking against it with her tail, fixing the end of her tail upon it, and then darting her body forward; with feveral very odd motions not easy to be described. This Infett kind of wheel animals are great tormentors of the wa-Pulex & ter flea, Pulen aquaticus arlierescens of Swammerdam; quaticus of which a figure is given from that author (Plate XXXII.); fig. 2. shows the natural fize of the fea: and fig. 1. shows it magnified, with some of the wheel animals adhering to it. These insects are often found in great numbers in the same vater: and when that is the case, it is not uncommon to discover five or fix of these crustaceous wheel animals sastened by their tail to the shell or horns of the flea; causing it, securingly, a vast deal of uneafiness; nor can they be driven away, or shaken off, by all the efforts the slea can use for that purpose.

5. The Bell flower Animal, or Plumed Polype. These Bell flow animalcules dwell in colonies together, from ten to fif-animal. teen (seldom falling short of the former number, or exceeding the latter), in a slimy kind of mucilaginous or gelatinous case; which, out of the water, has no determined form, appearing like a little lump of flime; but, when expanded therein, has fome refemblance to the figure of a bell with its mouth upwards; and is usually about half an inch long, and a quarter of an inch in diameter. These bells, or colonies, are to be found adhering to the large leaves of duckweed, and other aquatic plants. They may be most cafily disco-Where d vered by letting a quantity of water, with duckweed in coveredit, fland quictly for three or four hours in glass vessels in a window, or other place whence a firong light comes: for then, if any are about the duckweed, they will be found, on eareful inspection, extending themfelves out of their cases, and making an elegant appearance.

The bell, or case, which these animals inhabit, being very transparent, all the motions of its inhabitants may be discerned through it distinctly. It seems divided internally into several apartments, or rather to contain several fmaller facculi, each of which encloses one of thefe animals. The openings at the tops of these facculi, are but just sufficient to admit the creature's head and a small part of its body to be thrust out beyond them, the rest remaining always in the case. It can, however, occasionally retire into its case altogether; and never fails to do so when alarmed by any sudden motion of

the water, or of the veffel which contains it.

Beside the particular and separate motion which each Motions of these creatures is able to exert within its own case the whole and independent of the rest; the whole colony together colony. has a power of altering the polition of the bell, or even of removing it from one place to another; and hence this bell is sometimes found standing perfectly upright. as in fig. 29. and 33. and sometimes bending the upper

Pai t

part downwards, as in fig. 30. As these animalcules feem not to choose to stay together in societies whose number exceeds 15, when the colony happens to increase in number, the bell may be observed to split gradually, beginning from about the middle of the upper or anterior extremity, and proceeding downwards towards the bottom, as in fig. 32. till they at last separate entirely, and become two complete colonies independent of each other, one of which fometimes removes

to another part of the vessel. The arms of each individual of this colony are fet indi- round the head, to the number of 40, having each the figure of an Italic f, one of whose hooked ends is fastened to the head; and all together, when expanded, compose a figure shaped somewhat like a horse's shoe, convex on one fide next the body, but gradually opening and turning outwards, so as to leave a considerable area within the outer extremities of the arms. When the arms are thus extended, the creature, by giving them a vibrating motion, can produce a current in the water, which brings the animalcules, or whatever other minute bodies are within the sphere of its action, with great velocity to its mouth, fituated between the arms; where they are taken in if liked, or driven away by a contrary motion. The food is conveyed immediately from the mouth or opening between the arms, through a narrow neck, into a paffage feemingly correspondent to the cosophagus in land animals; down which it pasfes into the flomach, where it remains for some time, and then is voided upwards, in fmall round pellets, thro' a gut whose exit is near the neck. The body confilts of three divisions; in the uppermost of which are contained all the above mentioned intestines, which are only to be differred when the creature is full, at which time they become opaque. The other two divisions, which are probably fixed to the bell, feem to be of no other use than to give the creature a power of contraction and extension. The arms are not able to contract like those of the common polype; but when the animal retires into its case, they are brought together in a close and curious order, fo as to be eafily drawn in. Though their general appearance, when expanded, is that of a cup whose base and top are of an horse-shoe form, they fometimes separate into four parts, and range themselves as in fig. 36. so as to refemble four separate plumes of per feathers. Though their eyes cannot be discovered, yet of Mr Baker thinks they have fome perception of the light: for when kept in the dark, they always remain contracted; but on being exposed to the light of the sun or of a candle, they conflantly extend their arms, and show evident signs of being pleased.

Fig. 29. represents one complete colony or bell standing erect, with all the animals out of their kingdom, and their arms extended, exhibiting all together a very pretty appearance. a, represents two oval bodies, supposed by Mr Baker to be eggs.

Fig. 30. shows all the creatures withdrawn into their cells, and the end of the bell hanging downwards.

Fig. 33. shows the bell erect, with only one of the animals coming out, in order to show its connexion with the bell.

Fig. 34. shows the head and arms of a single polype closing together and disposing themselves in order to be drawn into the bell.

Fig. 35. shows one complete animal greatly magni

fied, to show it's several parts more distinctly; viz. a. Animalthe head, refembling a horse shoe; b b, the arms seen from one fide; c, the narrow neck; d, the cefophagus; e, the stomach; f, the gut or last intestine through which the food passes after being digested in the stomach; g. the anus, where the fæces are discharged in little pellets; bi, that part of the bell which furrounds the body of the animal, and closes upon it when it retires down.

Fig. 37. the head and arms feen in front.

6. The Globe animal. This animalcule, represented Globe anifig. 38. feems exactly globular, having no appearance mal. of either head, tail, or fins. It moves in all directious, forwards or backwards, up or down, either rolling over and over like a bowl, spinning horizontally like a top, or gliding along finoothly without turning itself at all. Sometimes its motions are flow, at other times very fwift; and, when it pleafes, it can turn round, as it were upon an axis, very nimbly, without removing but of its place. The whole body is transparent, except where the circular black spots are shown in the figure. Some of the animals have no spots, and others from one to feven. The furface of the whole body appears, in some, as if all over dotted with points; in others, as if granulated like shagreen: but their more general appearance is, as if befet thinly round with short moveable hairs or bristles, which probably are the instruments by which their motions are performed. These animalcules may be seen by the naked eye, but

appear only like moving points.
7. The Pipe animal. These creatures are found on Pipe ani. the coast of Norfolk, living in small tubes or cases of mal fandy matter, in fuch multitudes as to compose a mass fometimes of three feet in length. Fig. 39. shows a piece of fuch a congeries broke off, where aaaa reprefent the mouths or openings of the pipes wherein the little animals make their abode. Fig. 40. shows one fingle pipe, with its inhabitant, separated from the rest, and magnified nine or ten times in diameter. The pipe or case b is made of sand, intermixed here and there with minute shells, and all cemented together by a glutinous slime, probably issuing from the animal's own body c, which is composed of muscular ringlets like those of a worm, capable of great extension or contraction. The anterior end or head, d, is exceedingly beautiful, having round it a double row of little arms disposed in a very regular order, and probably capable of extension, in order to catch its food, and bring it to its mouth. Some of these tubes are found petrified, and Sometimes

constitute one species of syringoides.

8. An Insect with net like arms. The properties and ned shape of this little animal are very extraordinary. It is found only in cascades, where the water runs very swift. Infed with There thefe infects are found in clusters, standing erect like on their tails; and refembling, when all together, the combs of bees at the time they are filled with their aureliæ. On being taken out of the water, they fpin threads, by which they hang exactly in the same manner as the garden spider. Fig. 42. shows one of these infects magnified. Its body appears curioufly turned as on a lathe; and at the tail are three sharp spines, on which it raifes itself, and stands upright in the water; but the most curious apparatus is about its head, where it is furnished with two instruments like sans or nets, which ferve to provide its food. These it frequently spreadsout and draws in again; and when drawn up, they

found petri-

Animal- are folded together with the utmost nicety and exactness, fo as to be indifcernible when brought close to the body. At the bottom of these sans a couple of claws are fakened to the lower part of the head, which, every time the nets are drawn in, conduct to the mouth of the animal whatever is taken in them. When the creature does not employ its nets, it thrusts out a pair of sharp horns, as in fig. 41. where the infect is shown magnified about 400 times.

Some of these creatures being kept with water in a vial, most of them died in two days; and the rest, having fpun themselves transparent cases (which were fastened either to the sides of the glass, or to pieces of grass put into it), seemed to be changed into a kind of chrysalis: but, before taking this form, they appeared as in fig. 43. which shape they likewife assumed when weary with catching their food, or when lying in wait for it. None of them lived above three days; and though fresh water was given them two or three Surprising times a-day, yet, in a few hours, it would stink to a property of degree scarce conceivable, and that too at several yards ipoiling was diffance, though, in proportion to the water, all the included infects were not more than as I to 150,000. This makes it probable, that it is necessary for them to live in a rapid stream, lest they should be poisoned by the effluvia iffuing from their own bodies, as no doubt they were in the vial.

An aquatic worm.

9. A curious aquatic worm. This animalcule is shown, magnified, at fig. 31. It is found in ditch water; and is of various fizes, from 10 to 2 of an inch in length. About the head it is somewhat of a yellowish colour; but all the rest of the body is perfectly colourless and transparent, except the intestines, which are confiderably opaque, and disposed as in the figure. Along its fides are feveral papilla, with long hairs growing from them: it has two black eyes, and is very nimble. But the most remarkable thing in this creature is a long horn or proboscis; which, in the large ones, may be hts horn or feen with the naked eye, if the water is clear, and is fometimes it of an inch in length: this it waves to and fro as it moves in the water, or creeps up the fide of the glass; but it is not known whether it is hollow, or of what use it is to the creature itself.

36 Spermatic animals. when difcovered.

35

probolcis.

10. Spermatic Animals, and Animalcula Infusoria. The discovery of living animalcules in the semen of most animals is claimed by Mr Lecuwenhock and Mr Nicholas Hartfoeker, who both fay they published it about the end of the year 1677 or beginning of 1678: but Mr Lecuwenhoek having given the most particular description of, and made by far the greatest number of experiments concerning them, the discovery is commonly attributed to him.

37 General appearance every animal.

According to this naturalist, these animalcules are found in the femen masculinum of every kind of anithe same in mal: but their general appearance is very much the fame, nor doth their fize differ in proportion to the bulk of the animal to which they belong. The bodies of all of them feem to be of an oblong oval form, with long tapering flender tails iffuing from them; and as by this shape they resemble tadpoles, they have been frequently called by that name; though the tails of them, in proportion to their bodies, are much longer than the tails of tadpoles are: and it is observable, that the animalcules in the femen of fishes have tails much longer and more flender than the tails of those in other ani-

mals; infomuch, that the extremity of them is not to Animals be discerned without the best glasses, and the utmost attention. Fig. 21. N° 1, 2, 3, 4, represent the sper-matic animalcula of the rabbit; and N° 5, 6, 7, 8, those Pl. XXXIL of a dog; according to Mr Leeuwenhoek.

The numbers of these animalcula are inconceivable. Inconceiv-On viewing with a microscope the milt or semen mas-able numculinum of a living cod fish, innumerable multitudes of ber and mianimalcules were found thereinof such a diminutive size, nutencle. that he supposed at least 10,000 of them capable of being contained in the bulk of a grain of fand; whence he concludes, that the milt of this fingle fish contained more living animalcules than there are to be found people living in the whole world. To find the comparative fize of these animalcules, Mr Leeuwenhock placed an hair of his head near them; which hair, through his microscope, appeared an inch in breadth; and he was fatisfied, that at least 60 fuch animalcules could easily lie within that diameter; whence, their bodies being spherical, it follows, that 216,000 of them are but equal to a globe whose diameter is the breadth of a hair. He observed, that when the water wherewith he had diluted the femen of a cod fish was exhaled, the little bodies of the animalcules burst in pieces; which did not happen to those in the semen of a ram: and this he imputes to the greater firmness and confidency of the latter, as the flesh of a land animal is more compact than fish.

These animalcules appear to be very vigorous, and Arc contis tenacious of life; for they may be observed to move nually in long after the animal from which they are taken is dead. motion. They have this peculiarity also, that they are continually in motion, without the least rest or intermission, provided there is fluid fufficient for them to fwim about in. These animalcula are peculiar to the semen; nothing that has the least token of life being discovered, by the best glasses, either in the blood, spittle; urine, gall, or chyle. Great numbers, however, are to be found in the whitish matter that slicks between the teeth; some of which are of an oval figure, and others refemble cels.

The Animalcula Infuforia take their name from their Animalcula being found in all kinds either of vegetable or animal infuforia. infusions. Indeed, there is scarce any kind of water, unless impregnated with some mineral substance, but what will discover living creatures .- Mr Leeuwenhock Mr Leeufays, that at first he could differ n no living creatures wenhock's in rain water; but after standing some days, he disco-account of vered innumerable animalcules, many thousands of times animalcules in rain waless than a grain of fand, and in proportion to a mite as ter. a bee is to a horse.-In other rain water, which had likewise stood some time, he found the smallest fort he had ever feen; and, in a few days more, met with others eight times as big as these, and almost round. In another quantity of rain water that had been exposed like the former, he discovered a kind of animalcules with two little horns in continual motion. The fpace between the horns was flat, though the body was roundish, but tapering a little towards the end; where a tail appeared, four times as long as the body, and the thickness of a spider's web. He observed several hundreds of these within the space a grain of fand would occupy. If they happened on the least filament or string, they were entangled in it; and then would extend their bodies into an oblong round, and ftruggle hard to difengage their tails. He observed a second

mal- lort of an oval figure, and imagined the head to stand at the sharpest end. The body was flat, with several fmall feet moving exceeding quick, but not discernible without a great deal of attention. Sometimes they changed their shape into a perfect round, especially when the water began to dry away. He met also with a third fort, twice as long as broad, and eight times fmaller than the first: yet in these he discerned little feet, whereby they moved very nimbly. He perceived likewise a fourth fort, a thousand times smaller than a louse's eye, and which exceeded all the rest in brisknefs: he found these turning themselves round, as it were upon a point, with the celerity of a top. And he fays, there were feveral other forts.

Surprising production of these animalcules.

tatocs.

The production of animalcula infusoria is very furprifing. In four hours time, an infusion of cantharides has produced animalcula less than even the tails of the spermatic animals we have already described. Neither do they feem to be subject to the fate of other animals; but, several kinds of them at least, by dividing themselves in two, to enjoy a fort of immortality. Nor do the common methods by which other animals are destroyed, seem to be effectual for destroying their vital principle. Hot mutton gravy, secured in a phial with a cork, and afterwards fet among hot ashes to destroy as effectually as possible every living creature that could be supposed to exist in it, has nevertheless been found fwarming with animalcules after standing a few days. Mr Ellis's In the Philosophical Transactions, Vol. LIX. we have account of the following curious account, given us by Mr Ellis, animalcules of animalcules produced from an infusion of potatoes fion of po- and of hempfeed.

"On the 25th of May 1768, Fahrenheit's thermometer 70°, I boiled a potato in the New River water till it was reduced to a mealy confishence. I put part of it, with an equal proportion of the boiling liquor, into a cylindrical glass vessel that held something less than half a wine pint, and covered it close immediately with a glass cover. At the same time, I sliced an unboiled potato; and, as near as I could judge, put the fame quantity into a glass vessel of the same kind; with the fame proportion of New River water not boiled; and covered it with a glass cover; and placed both vef-

fels close to each other.

"On the 26th of May, 24 hours afterwards, I examined a finall drop of each, by the first magnisser of Wilson's microscope, whose focal distance is reckoned at 10 part of an inch; and, to my amazement, they were both full of animalcula of a linear shape, very diflinguishable, moving to and fro with great celerity; fo that there appeared to be more particles of animal than vegetable life in each drop.

"This experiment I have repeatedly tried, and always found it to succeed in proportion to the heat of the circumambient air; fo that even in winter, if the liquors are kept properly warm, at least in two or three

days the experiment will fucceed.

"What I have observed are infinitely smaller than fpermatic animals, and of a very different shape: the truth of which every accurate observer will soon be convinced of, whose curiofity may lead him to compare them; and I am persuaded he will find they are no way akin.

" At present I shall pass over many other curious observations, which I have made on two years experiments, in order to proceed to the explaining a hint Animalwhich I received last January from M. de Sausline of Geneva, when he was here; which is, that he found one kind of these animalcula infusoria that increase by dividing across into nearly two equal parts.

"I had often feen this appearance in various species a year or two ago, as I found upon looking over the minutes I had taken when I made any new observation; but always supposed the animal, when in this

flate, to be in coition.

" Not hearing, till after M. de Sauffure left this kingdom, from what infusion he had made his observation; his friend Dr de la Roche of Geneva informed me, the latter end of February last, that it was from

hempfeed.

"I immediately procured hempfeed from different From an a feedsmen in different parts of the town. Some of it I fusion of put into New River water, some into distilled water, hemple of and fome I put into very hard pump water. The refult was, that in proportion to the heat of the weather, or the warmth in which they were kept, there was an appearance of millions of minute animalcula in all the infusions; and, some time after, some oval ones made their appearance, as at fig. 3. b, c. Thefe were much larger than thefirst, which still continued; these weighted to and fro in an undulatory motion, turning themselves round very quick all the time that they moved forwards. I was very attentive to fee these animals divide then the felves; and at last I perceived a few of the appearance here of fig. 3. a, as it is represented by the first marmifice, in two of Wilson's microscope; but I am so well a mineced by experience that they would feparate, that I did not wait to fee the operation: however, as the following sketches, which I have drawn from five other specie, will very fully explain this extraordinary phenomenon, there will be no difficulty in conceiving the manner of the first. See fig. 4, 5, 6, 7, 8.

"The proportion of the number of the le animals which I have observed to divide in this manner, to the rest, is scarce I to 50; so that it appears rather to arise from hurts received by some sew animalcula among the many, than to be the natural manner in which these kinds of animals multiply; especially if we consider the infinite quantity of young ones which are visible to us through the transparent skins of their bodies, and even the young ones that are vilible in those young ones

while in the body of the old ones.

"But nothing more plantly shows them to be zoophytes than this circumstance, That when, by accident, the extremity of their bodic, has been shrivelled for want of a fupply of freth water, the applying more fresh water has given motion to the part of the animal that was flill alive; by which means, this shapeless figure has continued to live and fwim to and fro all the

time it was supplied with fresh water.

"I cannot finish this part of my remarks on these animals, without observing, that the excellent Linnaus has joined the beroe with the volvox, one of the animalcula infusoria. The beroe is a marine animal, found Beroe deon our goalt; of a gelatinous transparent nature, and scribed. of an oval or spherical form, from half an inch to an inch diameter; div ded like a melon into longitudinal ribs, each of which is furnished with rows of minute fins; by means of which, this animal, like the animalcula infusoria, can swim in all directions with great

fwiftness.

inimal, cule.

swiftness. In the same manner I have seen most of those minute animals move so swift that we could not account for it, without supposing such a provision in nature, which is really true, but cannot be feen till the animals grow faint for want of water; then, if we attend, we may with good glasses plainly discover them.

Withod of mual-

"I have lately found out, by mere accident, a mealcovering thod to make their fins appear very diffinctly, especially in the larger kind of animalcula, which are common to most vegetable infusions; such as the terebella. This has a longish body, with a cavity or groove at one end, like a gimlet: by applying, then, a small stalk of the horse-shoe geranium (or geranium zonale of Linnæus), fresh broken, to a drop of water in which these animalcula are swimming we shall find that they will become torpid inflantly; contracting themselves into an oblong oval shape, with their fins extended like so many briftles all round their bodies. The fins are in length about half the diameter of the middle of their bodies. Before I discovered this expedient, I tried to kill them by different kinds of falts and spirits; but though they were destroyed by this means, their fins were fo contracted, that I could not diffing with them in the leaft. After lying in this flate of torpidity for two or three minutes, if a drop of clean water is applied to them, they will recover their shape, and fwim about immediately, rendering their fine again invisible."

Fig. 3, 4, 5, 6, 7, 8, represent different species of animalcula infusoria, mentioned by Mr Ellis as belong-

ing to the genus of volvox of Linnzus.

Fig. 3. represents the volvox ovalis, or egg-shaped volvox; at (b) and (c) it is expressed in its natural shape; at (a) the manner in which it becomes two snimals, by feparating across the middle. This was found in the infusion of hempfeed; but is found in other wegetable infulions, particularly that of tea-feed.

Fig. 4. is the volvox torquilla, or wryneck. At (a) is represented its divided state; at (b) and (c) its natural state; this is common to most vegetable infusions,

as is the following.

Fig. 5. is the volvox volutans, or the roller. At (a) the animal is separated, and becomes two distinct beings, each swimming about and providing for itself: this is often the prey of another species of this genus, especially while it is weak by this separation, not being fo active for some time till it can recover itself. At [c the animal appears to be hurt on one fide; this impresfion in a little time is succeeded by another in the opposite side, as at (b), which soon occasions a division. At (d) is the fide view, and at (e) the front view, of the natural shape of the animal.

Fig. 6. is the volvox onifcus, or wood-loufe. At (2) is the natural shape of it, as it appears full of little hairs both at the head and tail; with those at the head, it whirls the water about to draw its prey to it; the feet, which are many, are very visible, but remarkably fo in a fide-view at (d). At (b) it is represented beginning to divide; and at (c) the animals are ready to part: in this state, as if in exquisite pain, they fwim round and round, and to and fro, with uncommon velocity, violently agitated till they get afunder. This was found in an infusion of different kinds of pine branches.

Vos. II. Part I.

Fig. 7. is the volvox terrebells, or the gimlet. This is Animalone of the largest of the kind, and is very visible to the naked eye. It moves along swiftly, turning itself round as it swims, just as if boring its way. (a) and (b) are two views of its natural shape, (c) shows the manner of its dividing. When they are separated, the lower animal rolls very awkwardly along, till it gets a groove in the upper part. (d) represents one of them lying torpid, by means of the juice of the horse-shoe geranium, with its fins extended. This animal is found in many infulions, particularly of grafs or corn.

Fig. 8, is the volvox vorax, or glutton. This animal was found in an infusion of the Tartarian pine; it varies its shape very much, contracting and extending its probofcis, turning it to and fro, in various directions, as at a, b, c, d, e. It opens its proboscis underneath the extremity, when it seizes its prey. The less active animals, that have lately been divided, such as those at fig. 3. (a), and at fig. 4. (a), serve it as food; when they come in its way: thefe it fwallows down instantly, as it is represented at fig. 8. h and i. At (f) it is ready to divide, and at (g) it is divided; where the hinder part of the divided animal has got a proboscis or beak, to procure nourishment for itself, and foon becomes a distinct being from the fore part.

Thus we have given as full an account as our limits would admit, of the most curious kinds of animalcules that have hitherto been observed. We cannot, however, dismiss this subject, without taking notice of some of the most remarkable hypotheses which have been formed concerning their nature and origin.

Before the invention of microscopes, the doctrine of Doctrine of equivocal generation, both with regard to animals and equivocal plants of some kinds, was univerfally received: but this generation instrument foon convinced every intelligent person, that exploded. those plants which formerly were supposed to be produced by equivocal generation arose from seeds, and the animals, in like manner, from a male and female. But as the microscope threw light upon one part of nature, it left another involved in darkness: for the origin of the animalcula infusoria, or of the spermatic animals already mentioned, remains as yet as much unknown as that of many other kinds was when the doctrine of equivocal generation reigned in full force.

The difcovery of spermatic animalcules was thought Supposed to throw some light on the mysterious affair of genera-discovery tion itself, and these minute creatures were imagined to concerning be each of them individuals of the fame species with the generation parent. Here the infinite number of these animalcules

was an objection, and the difficulty remained as great as before; for, as every one of these animalcules behoved to be produced from a male and female, to explain their origin by noimalcular generation in the fame man-

ner, was only explaining generation by itself.

Thish potheris, therefore, having proved unfatisfactory others have been invented. M. Buffon, particularly, hath invented one, by which he at once annihilates the whole animalcular world; and in this he hath been followed by feveral very ingenious philosophers. For a particular account of this, fo far as it concerns generation, we must refer to that article; but as he gives such a particular account of his having examined the human femen, that we cannot doubt of his accuracy, we shall here contrast his account with that of Mr Leeuwenhock already mentioned.

Having procured the feminal vessels of a man who died a violent death, he extracted all the liquor from them while they were still warm; and having examined a drop of it with a double microscope, it had the ap-M. Buffon's pearance, fig. 9. Large filaments appeared, which in experiments forme places ipread out into branches, and in others inman femen, termingled with one another. These filaments clearly appeared to be agitated by an internal undulatory motion, like hollow tubes, which contained fome moving fubflance. He saw distinctly this appearance changed for that fig. 10. Two of these filaments, which were joined longitudinally, gradually separated from each other in the middle, alternately approaching and reteding, like two tense cords fixed by the ends, and drawn afunder in the middle. These filaments were composed of globules that touched one another, and refembled a chaplet of beads. After this, he observed the filaments swelled in several places, and perceived fmall globular bodies iffue from the fwelled parts, which had a vibratory motion like a pendulum. These small bodies were attached to the filaments by small threads, which gradually lengthened as the bodies moved. At laft, the small bodies detached themselves entirely from the filaments, drawing after them the small thread, which looked like a tail. When a drop of the feminal liquor was diluted, these small bodies moved in all directions very briskly; and had he not seen them separate themselves from the filaments, he would, he says, have thought them to be animals. The feminal matter was at first too thick, but gradually became more fluid; and, in proportion as its fluidity increased, the filaments disappeared, but the small bodies became exceedingly numerous. Each of them had a long thread or tail attached to it, from which it evidently endeavoured to get free. Their progressive motion was extremely flow, during which they vibrated to the right and left, and at each vibration they had a rolling unfleady motion in a vertical direction.

At the end of two or three hours, the seminal matter becoming still more sluid, a greater number of these moving bodies appeared. They were then more free of encumbrances; their tails were shorter; their progressive motion was more direct, and their horizontal motion greatly diminished. In five or six hours, the liquor had acquired almost all the fluidity it could acquire, without being decomposed. Most of the small bodies were now disengaged from their threads; their sigure was oval. They moved forward with confiderable quickness, and, by their irregular motions backward and forward, they had now more than ever the appearance of animals. Those that had tails adhering to them, seemed to have less vivacity than the others: and of those that had no tails, fome altered both their figure and their fize. In twelve hours, the liquor had deposited at the bottom of the vial a kind of ash-coloured gelatinous substance, and the fluid at top was almost as transparent as water. The little bodies being now entirely freed from their threads, moved with great agility, and some of them turned round their centres. They also often changed theirfigures, from oval becoming round, and often breaking into smaller ones. Their activity always increased as their fine diminished. In 24 hours, the liquor had deposited a greater quantity of gelatinous matter, which, being with some difficulty diluted in water, exhibited an appearance fomewhat refembling lace. In the clear

femen itself only a few small bodies were now feen mov- Animaling; next day, these were still farther diminished; and after this nothing was to be feen but globules, without the least appearance of motion. Most of the above mentioned appearances are shown fig. 10, 11, 12, 13, 14, 15, 16. Fig. 17, and 18. represent an appearance of the globules in another experiment, in which they arranged themselves in troops, and passed very quickly over the field of the miscroscope. In this experiment they were found to proceed from a fmall quantity of gelatinous mucilage.

From these experiments, M. Buffon concludes, that what have been called spermatic animals, are not creatures really endowed with life, but fomething proper to compose a living creature; and he distinguishes them by the name of organic particles. The same individual kinds of animals he declares he has found in the sluids separated from the ovaria of females: and for the truth of this appeals to the testimony of Mr Needham, who was an eye witness of his experiments. He also brings an additional proof of his doctrine from Mr Needham's Needham's observation on the milt of the calmar, a species of cut-experiment the fish. Here the spermatic animals, at least what on the mile have the only appearance of life, are vastly larger than of the cal-in any other creature, so as to be plainly visible to the in any other creature, so as to be plainly visible to the naked eye. When magnified, they appear as at fig. 19, and 20. a. Their first appearance is at fig. 19. a and b, when they refemble springs enclosed in a transparent case. These springs were equally perfect at first as afterwards; only in time they contracted themselves, and became like a kind of forew. The head of the case is a species of valve which opens outward, and through which every thing within may be forced out. It contains, besides, another valve b, a little barrel c, and a fpongy substance de. Thus the whole machine confifts of an outer transparent cartilaginous case a, the fu-Fig. 20. perior extremity of which is terminated by a round head formed by the case itself, and performs the office of a valve. This external case contains a transparent tube: which includes the spring, a piston or valve, a little barrel, and a spongy substance. The screw occupies the superior part of the tube and case, the pilton and barrel are fituated in the middle, and the fpongy fubstance occupies the inferior part. These machines pump the liquor of the milt; the spongy substance is full of this liquor; and, before the animal spawns, the whole milt is only a congeries of these bodies which have sucked up all the liquor of it. Whenever these small machines are taken out of the body of the animal, and put in water, or exposed to the air, they begin to act, as represented fig. 19. and 20.; the spring mounts up, and is followed by the pitton, the barrel, and the fpongy substance which contains the liquor: and, as foon as the spring and the tube in which it is contained begin to iffue out of the case, the spring plaits, and the whole internal apparatus moves, till the spring, the piston, and the barrel, have entirely escaped from the case. When this is effected, all the rest instantly follow, and the milty liquor which had been pumped in, and confined in the spongy substance, runs

out through the barrel. According to this account, the milt of the calmar Conclusion contains no animalcules; and therefore we may from against the analogy conclude, that the small moving bodies which existence of are to be seen in the semen of other animals, are not animalcules.

really

Anings really creatures endowed with life. M. Buffon extends the analogy still further; and concludes, that all the moving bodies which are to be found in the infusions either of animal or vegetable substances are of a similar nature. "To discover (says he) whether all the parts of animals, and all the feeds of plants, contained moving organic particles. I made infusions of the figsh of different animals, and of the feeds of more than 20 different species of vegetables; and after remaining some days in close glasses, I had the pleasure of seeing organic moving particles in all of them. In some they appeared sooner, in others latter; some preserved their motions for months, and others foon lost it. Some at first produced large moving globules resembling animals, which changed their figure, split, and became gradually smaller. Others produced only small globules, whose motions were extremely rapid; and others produced filaments, which grew longer, feemed to vegetate, and then fwelled and poured forth torrents of moving globules."

53 This last observation gave rise to a new system. Ba-Baron Munchan- ron Munchansen, perceiving that the last-mentioned

resting experiments.

ten's theory moving globules, after moving for some time, began again to vegetate, concluded that they were first animals Disproved and then plants .- This strange hypothesis Mr Ellis by Mr Ellishas, overturned in the paper already quoted ; in which he afferts, that they are no other than the feeds of that genus of fungi called mucor or mouldiness, and that their motion is owing to numbers of minute animalcules attacking them for food. " Having (fays he), at the request of Dr Linnzus, made several experiments on the infusion of mushrooms in water, in order to prove the theory of Baron Munchansen, that their feeds are first animals, and then plants (which he takes notice of in his System of Nature, p. 1326, under the genus of chaos, by the name of chaos fungorum feminum), it appeared evidently, that the feeds were put into motion by very minute animalcules, which proceeded from the putrefaction of the mushroom: for by pecking at these seeds, which are reddish, light, round bodies, they moved them about with great agility in a variety of directions: while the little animals themselves were fearce visible, till the food they had eaten had discovered them. The fatisfaction I received from clearing up this point, led me into many other curious and inte-

> "The ingenious Mr Needham supposes these little transparent ramified filaments, and jointed or coralloid hodies, which the microscope discovers to us on the furface of most animal and vegetable infusions when they become putrid, to be zoophytes, or branched animals: but to me they appear, after a careful ferutiny with the best glasses, to be of that genus of fungicalled mucor, or mouldiness; many of which Michelius has figured, and Linnæus has accurately described.

"Their vegetation is fo amazingly quick, that they may be perceived in the microscope even to grow and feed under the eye of the observer.

" Mr Needham has pointed out to us a species that is very remarkable for its parts of fructification. (See Philosophical Transactions, Vol. XLV. tab. 5. fig. 3. a,A.) This, he says, proceeded from an infusion of bruised wheat.

" I have feen the fame species arise from the body of a dead fly, which was become putrid by lying floating for some time in a glass of water, where some flowers

had been in the month of August 1768. This species Animalof mucor fends forth a mais of transparent filamentous roots; from whence arise hollow stems, that support little oblong oval feed vessels, with a hole on the top of each. From these I could plainly see minute globular feeds iffue forth in great abundance with an elastic force, and turn about in the water as if they were animated.

"Continuing to view them with some attention, I could just discover, that the putrid water which furrounded them was full of the minutest animalcula; and that these little creatures began to attack the seeds of the mucor for food, as I have observed before in the experiment on the feeds of the larger kind of fungi or mushrooms. This new motion continued the appearance of their being alive for some time longer: but, foon after, many of them arose to the surface of the water, remaining there without motion; and a fucceffion of them afterwards coming up, they united together in little thin masses, and floated to the edge of the water, remaining there quite inactive during the time of observation.

44 As this discovery cleared up many doubts which I had received from reading Mr Needham's learned differtation, I put into the glass several other dead flies; by which means this species of mucor was propagated fo plentifully, as to give me an opportunity of frequently trying the same experiment to my full satis-

" Laftly, These jointed coralloid bodies, which Mr Needham calls chaplets and pearl necklices, I have feen frequently very, distinctly. These appear not only on an infusion of bruifed wheat when it becomes putrid, but on most other bodies when they throw up a viscid four and are in a state of putrefaction. These, then, are evidently no more than the most common mucor, the feeds of which are everywhere floating in the air; and bodies in this state afford them a natural proper soil to grow upon. Here they fend downwards their fine transparent ramified roots into the moillure which they float upon; and from the upper part of the foum, then jointed coralloid branches rife full of feed into little grovelike figures. When a small portion of these branches and feeds are put into a drop of the same putrid water upon which the feum floats, many of these millions of little animalcula with which it abounds, immediately feize them as food, and turn them about with a variety of motions, as in the experiments on the feeds of the common mushrooms, either fingly, or two or three feeds connected together; answering exactly to Mr Need-ham's description, but evidently without any motion of their own, and confequently not animated."

M. Buffon, however, is not content with denying life M. Buffon's only to those beings where the figns of it are the most opinion of equivocal; but includes in the same rank of organic hindrent kinds of aniparticles, almost every animal too small to be discover-malcules. ed by the naked eye, and even some of those whose motions are evidently perceptible to the eye. " Almost all microscopic animals," fays he, " are of the fame nature with the moving bodies in the feminal fluids and infusions of animal and vegetable substances. The eels in paste, in vinegar, &c. are all of the same nature, and derived from the same origin. There are, perhaps, as many beings that either live or vegetate, produced by a fortuitous affemblage of organic parti-

Animal- cles, as by a constant and successive generation. Some of them, as those of the calmar, are only a kind of machines, which, though exceedingly simple, are very active. Others, as the spermatic animalcules, scem to imitate the movements of animals. Others refemble vegetables in their manner of growth and extension. There are others, as those of blighted wheat, which at pleasure can be made alternately either to live or die, and it is difficult to know to what they should be compared. There are still others, and in great numbers, which are at first a kind of animals, then become a species of vegetables, and again return alternately to their vegetable flate. The eels in paste have no other origin than the union of the organic particles of the most effential part of the grain. The first cels that appear are certainly not produced by other cels; but though they are not propagated themselves, they fail not to engender other living eels. By cutting them with the point of a lancet, we discover smaller eels issuing in great num-The body of this animal bers out of their bodies. frems to be only a sheath or fac, containing a multitude of smaller animals, which perhaps are other sheaths of the same kind, in which the organic matter is affimilated into the form of cels."

-6 Hisrcafonclufive.

Though we can by no means pretend to account for the appearance of these animalcules, yet we cannot help observing, that our ignorance of the cause of any phenomenon is no argument against its existence. Though we are not able to account in a fatisfactory manner for the origin of the native Americans, we suppose M. Buffon himfelf would reckon it abfurd to maintain that the Spaniards on their arrival there found only organic particles moving about in diforder. The case is the very fame with the cels in paste. They are exceedingly minute in comparison with us; but, with the solar microscope, Mr Baker has made them assume a more respectable appearance, so as to have a diameter of an inch and an half, or two inches, and a length proportionable. They fwam up and down very brifkly; the motion of their intestines was plainly visible; when the water dried up, they died with apparent agonies, and their mouths gaped very wide. Were we to find a creature of the fize of this magnified eel, gasping in a place where water had lately been, we certainly would never conclude it to be an organic particle, or a fortuitous afsemblage of them; but a fish. Why then should we conclude otherwise with regard to the eel while in its natural state, than that it is a little fish? In reasoning on this fubject, we ought always to remember, that, however effential the diffinction of bodies into great and fmall may appear to us, they are not fo to the Deity; with whom, as Mr Baker well expresses himself, " an atom is as a world, and a world but as an atom."-Were the Deity to exert his power for a little, and give a natural philosopher a view of a quantity of palle filled with eels, from each of whose bodies the light was reflected as when it passes through a solar microscope; instead of imagining them organic particles, the paste would appear like a little mountain; he would probably look upon the whole as a monftrous affemblage of ferpents, and be afraid to come near them. Wherever, therefore, we discover beings to appearance endowed with the principle of felf-prefervation, or whatever else we make the characteristic of animals, neither the fm: lines of their fize, nor the impossibility

of our knowing how they come there, ought to cause Animalus doubt of their being really animated.—At the fame time, it must also be remembered, that motion is not always a characteristic of animal life, even though the moving bodies should avoid one another, or any feeming obstacle placed in their way. We know, that inanimate bodies, when electrified, will avoid others endowed with an electricity of the same kind, and adhere to those which have the opposite one. As we are by no means acquainted with the utmost powers of electricity, but on the contrary, from what we do know of it have all the reason in the world to conclude that it can produce effects utterly beyond our comprehenfion, it is impossible for us to know what share it may have in producing the motions observed in vegetable infusions, or in the semen of animals.-We may also further observe, that though in Mr Ellis's experiment of the boiled potato he took it for granted that every feed of animal life would be destroyed by the boiling water, yet even this cannot be proved; nay, on the contrary, it hath been proved by undeniable experiments, that the human body itself hath endured a heat of 240 degrees of Fahrenheit (28 degrees above that of boiling water) without injury. The eggs of these animalcula might therefore be strong enough to resist the heat hitherto used in Mr Ellis's or any other experiment.

A confiderable objection to the existence of animal-Animals cules in the semen, or any other part of animal bodies, sometimes must arise from the total exclusion of air, which is found sound living fo necessary to the life of larger animals. Some in-dies. stances, however, have been observed of large animals being found in fuch fituations as they could not possibly have enjoyed the least benefit from the air for a great number of years; and in this state they have not only lived, but lived much longer than they would otherwife have done.

In Toulon harbour and road, are found folid hard stones, and perfectly entire; containing, in different cells, feeluded from all communication with the air, feveral living shell fish, of an exquisite taste, called Dactyli, i. c. Dates: to come at these fish, the stones are broken with mauls. Also, along the coast of Ancona, in the Adriatic, are stones usually weighing about 50 pounds, and fometimes even more; the outfide rugged, and eafily broken, but the infide fo hard, as to require a strong arm and an iron maul to break them; within them, and in separate-niches, are found small shell fish, quite alive, and very palatable, called Solenes or Cappe lunghe. These facts are attested by Gassandi, Blondel, Mayol, the learned bishop of Sulturara, and more particularly by Aldrovandi a physician of Bo-The two latter speak of it as a common fact which they themselves saw.

In the volume for 1719, of the Academy of Sciences

at Paris, is the following passage:

"In the foot of an elm, of the bignels of a pretty corpulent man, three or four feet above the root, and exactly in the centre, has been found a live toad, middle fized, but lean, and filling up the whole vacant space: no sooner was a passage opened, by splitting the wood, than it fcuttled away very hastily: a more firm and found elm never grew; fo that the toad cannot be supposed to have got into it. The egg whence it was formed, must, by some very fingular accident, have

Animal- been lodged in the tree at its first growth. - There the creature had lived without air, feeding on the substance of the tree, and growing only as the tree grew. This is attested by Mr Hubert, professor of philosophy at Caen."

The volume for the year 1731 has a similar observa-

tion, expressed in these words:

" In 1719, we gave an account of a fact, which, though improbable, was well attested; that a toad had been found living and growing in the stem of a middling elm, without any way for the creature to come out or to have got in. M. Seigne, of Nantes, lays before the academy a fact just of the very same nature, except that, instead of an elm, it was an oak, and largor than the elm, which still heightens the wonder. He judges, by the time requisite for the growth of the oak, that the toad must have subsisted in it, without air, or any adventitious aliment, during 80 or 100 years. M. Seigne feems to have known nothing of the fact in 1719."

With the two foregoing may be classed a narrative of Ambrole Parce, chief furgeon to Henry III. king of France, who, being a very fenfible writer, relates the following fact, of which he was an eye witness:

" Being (says he) at my feat, near the village of Meudon, and overlooking a quarryman whom I had fet to break fome very large and hard stones; in the middle of one we found a buge toad, full of life, and without any visible aperture by which it could get there. I began to wonder how it received birth, had grown, and lived; but the labourer told me, it was not the first time he had met with a toad, and the like creatures, within huge blocks of stone, and no visible opening or fiffure."

Observations of living toads, found in very hard and entire stones, occur in several authors, particularly Baptist Fulgosa doge of Genoa, the famous physicians Agricola and Horstius, and Lord Verulam: others give very specious accounts of Inakes, frogs, crabs, and lobfters, being found alive, enclosed within blocks of mar-

ble, rocks, and large stones.

An instance similar to these, of the truth of which we have no reason to doubt, was observed in this country in the year 1773, where a large toad was found in the middle of a piece of coal having not the least visible

crack or fiffure.

The Subject

Upon the whole, therefore, though philosophers are still obscure not yet able to discover how these minute creatures are produced; yet, that there really are animals much smaller than what we can discern with our naked eye, seems to be indisputable. The subject, however, is still evidently obscure, and will no doubt require the utmest attention of philosophers, as well as further improvements in the construction of microscopes, fully to investigate it.

Animalcula are said to be the cause of various disorders. The itch, from several experiments, is affirmed to be a disorder arising from the irritations of a species of animalcula found in the pultules of that ailment; whence the communication of it by contact from one to another is easily conceived, as also the reason of the cure being effected by cutaneous applications. On this foundation some have attributed the small-pox and measles, and infectious diseases; others the epilepfy, &c. to animalcules. Langius goes farther, and

pretends to reduce all diseases in general to the same Animalprinciple. A late writer at Paris, who assumed the title of an English physician, has done more. He not Animetta. only accounts for all diseases, but for the operations of all medicines, from the hypothesis of animalcules. He has peculiar animals for every difease; scorbutic animalcules, podagrical animalcules, variolous animalcules, &c. all at his service. Journ. des Sçav. Tom. LXXXII. p. 535, &c.

But as most discoveries in natural philosophy have laid a foundation for the warm imaginations of some men to form visionary theories, to the great prejudice of real knowledge; so those relating to animalcula have been drawn in, however improperly, to support the

most whimsical and chimerical systems.

Animalcules Invisible.—Naturalists suppose another species or order of invisible animalcules, viz. such as escape the cognizance even of the best microscopes, and give many probable conjectures in relation to them. Reason and analogy give some support to the existence of infinite imperceptible animalcules. The naked eye, fay fome, takes in from the elephant to the mite; but there commences a new order referved only for the microscope, which comprehends all these from the mite to those 27 millions of times smaller; and this order cannot be yet faid to be exhausted, if the microscope be not arrived at its last perfection. See further on this subject the article Microscope.

ANIMATED, or Animate, in a general sense, denotes fomething endowed with animal life. It also imports a thing to be impregnated with vermine or ani-

malcules.

ANIMATED Horse Hairs. See HORSE Hairs.

ANIMATION fignifies the informing an animal body with a foul.—The different hypotheles of physicians and philosophers, concerning the time of animation, have had their influence on the penal laws made against artificial abortions: it having been made capital to procure miscarriage in the one state, while in the other it was only deemed a venial crime. The emperor Charles V. by a constitution published in 1532, put the matter on another footing; instead of the distinction of an animated and unanimated fœtus, he introduced that of a vital and nonvital fætus, as a thing of more obvious and easy decision, and not depending on any fystem either of creation, traduction, or infusion. Accordingly a foctus is faid, in a legal fense, to be animated, when it is perceived to flir in the womb; which usually happens about the middle of the term of gestation.

ANIME, in heraldry, a term used when the eyes of a rapacious creature are borne of a different tincture

from the creature itself.

Anime, a refin excluding from the trunk of a large American tree, called by Piso jetaila, by the Indians courbaril, (a species of HYMENEA). This refin is of a transparent amber colour, a light agreeable finell, and little or no tafte. It diffolves entirely, but not very readily, in rectified spirit of wine; the impurities, which are often in large quantity, remaining behind. The Brazilians are faid to employ anime in fumigations for pains and aches proceeding from a cold cause: with us, it is rarely, if ever, made use of for any medicinal purpofes.

ANIMETTA, among ecclefiaftical writers, de-

Anna.

notes the cloth wherewith the cup of the eucharift is

ANINGA, in commerce, a root which grows in the Antilles islands, and is pretty much like the China plant. It is used by sugar-bakers for resining the

ANJOU, a province and duchy of France, bounded on the cast by Touraine, on the south by Poictou, on the west by Bretagne, and on the north by Maine. It is 70 miles in length, and in breadth 60. Through this province run five navigable rivers: the Loire, which divides it into two parts; the Vienne, the Toue, the Maienne, and the Sarte.

The air is temperate, and the country agreeably diverfified with hills and meadows. There are 33 forests of oak trees mixed with beech. The country produces white wine, wheat, barley, rye, oats, peale, beans, flax, hemp, walnuts, and some chesnuts. In Lower Anjou they make cyder. There are fruit trees of all kinds, and pulture proper for horses. The greatest riches of the province confifts in cows, oxen, and sheep. There are several coal and iron mines; and yet there are but two forges in the whole province. There are quarries of marble and of flate; as well as quarries of white ftone, proper for building, on the fide of the river Loire. Here are also several saltpetre works and some glasshouses. The remarkable towns, besides Angers the capital, are Saumur, Brifac, Pons de Cea, La Fleche, and Beaufort.

ANIO, (Cicero, Horace, Prifcian); ANIEN, (Statius); now il Teverone: a river of Italy, which falls into the Tiber, three miles to the north of Rome, not far from Antemnæ. It rifes in a mountain near Treba, (Pliny); and running through the country of the Æquicult, or Æqui, it afterwards separated the Latins from the Sabines; but nearer its mouth, or confluence, it had the Sabines on each side. It forms three beautiful lakes in its course, (Pliny). In the territories of Tibur it falls from a great height, and there forms a very rapid cataract; hence the epithet praceps, and hence the steam caused by its fall, Horace). Anienus is the epithet formed from it, (Virgil, Propertius). Anienus is also the god of the river, (Propertius, Status).

ANISUM or Anise. See Pimpinflla.

ANKIIR, a liquid measure at Amsterdam. It contains about 32 gallons English measure.

ANKILE, in anatomy, the joint which connects the foot to the leg.—We have an account of the menses being regularly evacuated at an ulcer of the ankle, Edin. Med. Obs. Vol. 11I. art. 29.

ANN, or Annat, in Scots law, is half a year's stipend, which the law gives to the executors of ministers of the church of Scotland, over and above what was due to the minister himself for his incumbency.

ANNA, one of the three principalities into which Arabia Deferta is divided.

Anna, one of the chief cities of the above principality, and formerly a famed mart-town, is fituated in Lat. 33. 57. and E. Long. 42. 10. on the river Euphrates, in a fruitful and pleafant foil. It has two firects, which are divided by the river. That on the Mesopotamia side is about two miles long, but thinly peopled, and by none but tradesmen; that on the opposite side is about ax miles in length, and it is there

that the principal inhabitants of the city dwell. Every house has some ground belonging to it; and these grounds are loaded with noble fruit trees, as lemons, oranges, citrons, quinces, figs, dates, pomegranates, olives, all very large and in great plenty. Some of the flat grounds are fown with corn and other grain, which yield likewife a confiderable crop. This city is the common rendezvous of all the robbers that infest the country, and from which they disperse themselves into all parts of the Defert. Here they meet to confult; here they hold their grand council, and deliberate where to rob next with success. It is with great difficulty that the Turkish aga, and the janizaries, who are kept here, can levy the tribute imposed by the Turks on all the commodities carried through this city, which is one of the great thoroughfares for the passing of the caravans that go to and from Aleppo, Tripoli, Damascus, Bagdad, and some other parts of the Turkist empire.

Anna

Annan

ANNA Comnena. See Comnena. ANNABON. See Annobon.

ANNALE, in the church of Rome, a term applied to the masses celebrated for the dead during a whole year.

ANNALIS CLAVUS, the nail which the Prætor. Conful, or Dictator, drove into the wall of Jupiter's temple annually upon the ides of September, to show the number of years. But this custom was superfeded by reekoning years by consulships. The ceremony was sometimes performed to avert the plague, &c.

ANNALS, in matters of literature, a species of history, which relates events in the chronological order wherein they happened. They differ from perfect history in this, that annals are but a bare relation of what passes every year, as a journal is of what passes every day; whereas history relates not only the transactions themselves, but also the causes, motives, and springs of actions. Annals require nothing but brevity; history demands ornament.—Cicero informs us of the origin of annals. To preserve the memory of events, the Pontifex Maximus, says he, wrote what passed each year, and exposed it on tables in his own house, where every one was at liberty to read: this they called annals maximi; and hence the writers who imitated this simple method of narrating facts were called annalyses.

ANNAN, the capital of Annandale, a divition of Dumfriesshire in Scotland; a small town, containing 500 or 600 inhabitants, and fituated on a river of the same name, in W. Long. 3º. N. Lat. 54. 40. This place, which is a royal borough, has some trade in wine, and exports annually between 20 and 30,000 Winchefter bushels (10 and 15,000 bolls) of corn. Vessels of about 250 tons can come within half a mile of the town; and of 60, as high as the bridge; which confifts of five arches, defended by a gateway. A fabric for carding and spinning of cotton has lately been erected, and the town begins to increase. Here was formerly a castle; which was built by the Bruces after they became lords of Annandale. Upon the death of David II. the fon of King Robert, in 1371, this castle (Lochmaben), and the lordship of Annandale, came to Thomas Randolph earl of Murray, and went with his fifter Agnes to the Dunbars, earls of March: after their forfeiture it went to the Douglasses, who also lost it by the same fate; and then having come to

Alexander

Anoth, Alexander duke of Albany, he, for rebelling against Annand. his brother King James III. and plundering the fair of Lochmaben in 1484, was also forfeit. Since which time it continued in the hands of the king, and be-

came the great key of the west border.

The stewartry or district of Annandale, of which Lochmaben castle was the chief fortalice, is a fertile vale, 24 miles long, and about 14 miles broad. From its vicinity to England, and the continual incursions and predatory wars of the borderers, the greatest part of it was uncultivated and common: but fince the beginning of the present century, or rather within the full thirty years, all these wastes and commons have been divided and brought into culture, and the country has assumed a new appearance; which may be ascribed not only to the division of the commons, but likewise to the improvement made in the roads, and particularly in the great western road from Edinburgh to London by Moffat, Gratney, and Carlifle, running through this vale, and carried on by some gentlemen of the country, after they had obtained an act of parliament for levying a toll to defray the expence of making and keeping it in repair.

Annandale formed a part of the Roman province of Valentia; and Severus's wall ending here, it abounds with Roman stations and antiquities. The camps at Birrens in Middlebie, and on the hill of Burnfwork, are still entire, and their form is preserved; and the traces and remains of a military road are now visible in different parts of the country. The ruins of the house or castle of Auchineass, in the neighbourhood of Mosfat, once the feat of that potent baron, Thomas Randolph, earl of Murray, lord of Annandale, and regent of Scotland in the minority of David II. covers above an acre of ground, and even now conveys an idea of the plan and strength of the building. The ancient castle of Comlongan, formerly belonging to the Murrays, earls of Annandale, and now to Lord Stormont, is still in a tolerable state of preservation; but except this castle and that of Hoddom, most of the other old fortalices and towers are now taken down, or in ruins.

Annandale is a marquifate belonging to the John-

stones, and the chief of the name.

ANNAND (William), dean of Edinburgh in Scotland, the fon of William Annual minister of Air, was born at Air in 1633. Five years after, his father was obliged to quit Scotland with his family, on account of their loyalty to the king, and adherence to the episcopal government established by law in that sountry. In 1651, young Annand was admitted a fcholar in University college in Oxford; and though he was put under the care of a presbyterian tutor, yet he took all occasions to be present at the sermons preached by the loyal divines in and near Oxford. In 1656, being then bachelor of arts, he received holy orders from the hands of Dr Thomas Fulwar, bishop of Ardfert or Kerry in Ireland, and was appointed preacher at Weston on the Green near Bieester in Oxfordshire, where he met with great encouragement from Sir Francis Norris, lord of that manor. After he had taken his degree of master of arts, he was presented to the vicarage of Leighton-Buzzard in Bedfordshire; where he cislinguished himfelf by his edifying manner of preaching, till 1662, when he went into Scotland, in quality of chaplain to

John earl of Middleton, the king's high commissioner Annand to the church of that kingdom. In the latter end of the year 1663, he was instituted to the Tolbooth church Amapolis at Edinburgh, and from thence was removed some years after to the Trone church of that city, which is likewise a prebend. In April 1676, he was nominated by the king to the deanery of Edinburgh; and in 1685, he commenced Doctor of Divinity in the university of St Andrew's. He wrote, I. Fides Catholica; or, The Doctrine of the Catholic Church in eighteen grand Ordinances, referring to the word, facraments, and prayer, in purity, number, and nature, catholically maintained, and publicly taught, against heretics of all forts. Lond. 1661-2, 4to. 2. Solutions of many proper and profitable questions, suitable to the nature of each Ordinance, &c. printed with the Fides Catholica. 3. Panem Quetidianem; or, A short Discourse, tending to prove the legality, decency, and expediency, of set forms of prayers in the Churches of Christ, with a particular Defence of the Book of Common Prayer of the Church of England. Lond. 1661, 4to. 4. Pater Nofter, Our Father; or, The Lord's Prayer explained, the fense thereof, and duties therein, from Scripture, History, and the Fathers, methodically cleared, and fuccincally opened. Lond. 1670, 8vo. 5. Mysterium Pietatis; or, The Mystery of Godlinefs, &c. Lond. 1672, 8vo. 6. Doxologia; or, Glory to the Father, the Church's Hymn, reduced to glorifying the Trinity. Lond. 1672, 8vo. 7. Dualitas; or, A twofold subject displayed and opened, conducible to godliness and peace in order : First, Lex loquens, the honour and dignity of magistracy, with the duties thereupon, &c.; Secondly, Duorum Unitas; or, The agreement of magistracy and ministry at the election of the honourable magistrates at Edinburgh, and opening of the Diocesan Synod of the Reverend Clergy there. Edin. 1674, 4to. Dr Annand died the 13th of June 1689, and was honourably interred in the Grey Friars church in Edinburgh.

ANNANO, a strong fort of Italy, in the duchy of Milan. It has been twice taken by the French; but was restored to the duke of Savoy in 1706. It is seated on the river Tanaro, in E. Long. 8. 30. N. Lat.

ANNAPOLIS, the chief town in Maryland, in North America; which as yet is but mean, because the people in this province choose to live on their plantations, as in Virginia. St Mary's was once the capital of the province of Maryland, and the town of Annapolis was known by the name of Severn. It received its present name in 1694, when it was made a port town, and the residence of a collector and naval officer. W. Long. 78. 10. N. Lat. 39. 25.

Annapolis Royal, a town of Nova Scotia, is feated in the bay of Fundy; and, though a mean place, was formerly the capital of the province. It has one of the finest harbours in America, capable of containing 1000 vessels at anchor in the utmost security. The place is also protected by a fort and garrison. At the bottom of the harbour is a point of land, which divides two rivers; and on each fide there are pleafant meadows, which in fpring and autumn are covered with all forts of fresh water fowl. There is a trade carried on by the Indians with furs, which they exchange for European goods. W. Long. 64. 5. N. Lat. 45. 10.

ANNATES,

ANNATES, among ecclefiastical writers, a year's income of a spiritual living.

These were, in ancient times, given to the pope through all Christendom, upon the decease of any bishop, abbot, or parish clerk, and were paid by his successor. At the Reformation they were taken from the pope, and vested in the king; and, finally, Queen Anne restored them to the church, by appropriating them to the augmentation of poor livings.

ANNEALING, by the workmen called nealing, is particularly used in making glass: it confifts in placing the bottles, &c. whilst hot, in a kind of oven or furnace, where they are suffered to cool gradually: they would otherwise be too brittle for use.—Metals are rendered hard and brittle by hammering: they are therefore made red hot, in order to recover their malleabili-

ty; and this is called nealing.

The difference between unannealed and annealed glass, with respect to brittleness, is very remarkable. When an unannealed glass vessel is broken, it often flies into a small powder, with a violence seemingly very unproportioned to the stroke it has received. neral, it is in greater danger of breaking from a very flight stroke than from one of some considerable force. One of those vessels will often resist the effects of a pistel bullet dropt into it from the height of two or three feet; yet a grain of fand falling into it will make it burft into small fragments. This takes place sometimes immediately on dropping the fand into it: but often the vessel will stand for several minutes after, seemingly fecure; and then, without any new injury, it will fly to pieces. If the vessel be very thin, it does not break in this manner, but feems to possess all the properties of annealed glafs.

The same phenomena are still more strikingly seen in glass drops or tears. They are globular at one end, and taper to a small tail at the other. They are the drops which fall from the melted mass of glass on the rods on which the bottles are made. They drop into the tubs of water which are used in the work; the greater part of them burst immediately in the water. When those that remain entire are examined, they discover all the properties of unannealed glass in the high-They will bear a fmart stroke on the oft degree. thick end without breaking; but if the small tail be broken, they burst into small powder with a loud explofion. They appear to burst with more violence, and the powder is smaller in an exhausted receiver than in the open air. When they are annealed, they lose

those properties.

Glass is one of those bodies which increase in bulk when paffing from a fluid to a folid state. When it is allowed to crystallize regularly, the particles are so arranged, that it has a fibrous texture: it is elastic, and fusceptible of long-continued vibrations; but when a mass of melted glass is suddenly exposed to the cold, the furface crystallizes, and forms a folid shell round the interior fluid parts: this prevents them from expanding when they become folid. They, therefore, have not the opportunity of a regular crystallization; but are compressed together with little mutual cohesion: On the contrary, they press outward to occupy more space, but are prevented by the external crust. In confequence of the effort of expansion in the internal parts, the greater number of glass drops burst in cool-

ing; and those which remain entire are not regularly crystallized. A smart stroke upon them communicates a vibration to the whole mass, which is nearly synchronous in every part: and therefore the effort of expansion has little more effect than if the body were at rest; but the small tail and the surface only are regularly crystallized. If the tail be broken, this communicates a vibration along the crystallized surface, without reaching the internal parts. By this they are allowed some expansion; and overcoming the cohesion of the thin outer shell, they burst it, and are dispersed in powders.

In an unannealed glass vessel, the same thing takes place. Sometimes the vibration may continue for a considerable time before the internal parts overcome the resistance. If the vessel be very thin, the regular crystallization extends through the whole thickness; or at least the quantity of compressed matter in the middle is so inconsiderable as to be incapable of bursting the

external plate.

By the process of annealing, the glass is kept for fome time in a state approaching to studity; the heat increases the bulk of the crystallized part, and renders it so soft, that the internal parts have the opportunity of expanding and forming a regular crystallization.

A fimilar process is now used for rendering kettles and other vessels of cast iron less brittle: of it the same explanation may be given. The greater number of metals diminish in bulk when they pass from a suid to a

folid state; iron, on the contrary, expands.

When cast iron is broken, it has the appearance of being composed of grain: forged or bar iron appears to consist of plates. Forged iron has long been procured, by placing a mass of cast iron under large hammers, and making it undergo violent and repeated compression. A process is now used for converting cast iron into forged, by heat alone. The cast iron is placed in an air furnace, and kept for several hours in a degree of heat, by which it is brought near to a sluid state. It is then allowed to cool gradually, and is found to be converted into forged iron. This process is conducted under a patent; although, if Reaumur's experiments upon cast iron be consulted, it will appear not to be a new discovery.

By these experiments it is ascertained, that if cast iron be exposed for any length of time to a heat considerably below its melting point, the texture and properties are not changed: but if it be kept in a heat near the melting point, the surface soon becomes lamellated like forged iron; and the lamellated structure extends farther into the mass in proportion to the length of time in which it is exposed to that degree of heat. When it is continued for a sufficient time, and then allowed to cool gradually, it is found to posses the la-

mellated structure throughout.

Cast iron, then, is brittle, because it has not had the opportunity of crystallizing regularly. When it is exposed to cold while study, the surface becoming solid, prevents the inner parts from expanding and arranging themselves into regular crystals. When cast iron is brought near to the melting point, and continued for a sufficient length of time in that degree of heat, the particles have the opportunity of arranging themselves into that form of crystals by which forged iron is distinguished, and by which it possesses cohesion and all its properties.

There appears, therefore, to be no other effential difference between forged and cast iron, except what arises from the crystallization. Cast iron is indeed often not fussiciently purished from other substances which are mixed with the calx. It appears also to contain a considerable quantity of calx unreduced; for during the process for converting it into forged iron, by heat alone, a pale stame arises from the metal till near the end of the process. This is owing to fixed air which the heat forces off from the calx. The expulsion of this air reduces the calx, and thereby frees the metal from that injurious mixture.

That this explanation of the annealing of iron is probable, appears also from the well-known fact of forged iron being incomparably more difficult of fusion than cast iron. A piece of forged iron requires a very violent heat to melt it; but when it is reduced to a small powder, it melts in a much lower degree of heat. Iron diminishes in bulk when it passes into a sluid state, while most other metals increase in volume. The expansion which heat occasions in bringing them to their melting point, will be favourable to their fluidity by gradually bringing the particles to the same state of separation in which they are when the mass is fluid; but the expansion of iron by heat removes it farther from that state, and keeps it in the state which is favourable to the continuance of it in a crystallized form. It will not melt till the heat expand it fo much that the cohesion of crystallization be overcome. When it is reduced to a minute powder before it be exposed to the heat, it melts fooner. The crystals having been deflroyed, that cohesion has no effect in preventing it from passing into a state of sluidity.

Upon the same principles may be explained the almost peculiar property of welding possessed by iron, and

the conversion of forged iron into steel.

But perhaps they may also be applied to platina, a metal which has lately gained much attention. It possesses some of the properties of iron. It is still more difficult of suspense that that metal. It is susceptible of being welded. The natural grains of it can scarcely be melted in the focus of the most powerful burning glass; but when it is dissolved in aqua-regia, and precipitated by the vegetable alkali, it has been melted in small globules by the blowpipe. When precipitated by sal ammoniae, it has been melted in a considerable mass in the heat of a furnace; but it is said to be hard and brittle.

Many attempts have been made to procure a mass of it in a malleable state, but without success. It is said that the process is now discovered by a chemist in Spain. The treatment of the metal is probably very simple. Perhaps it only consists in precipitating it in a minute powder from aqua-regia, exposing it to a strong heat which melts it, and keeping it for some time in a state mearly sluid, that it may, like iron, crystallize regularly: by this it will possess all its metallic properties.

ANNE, queen of Great Britain, daughter of James II. when duke of York, was born in 1664, and married to Prince George of Denmark in 1683, by whom the had feveral children, but furvived them all. Upon the death of William III. March 8. 1702, the fucceeded to the throne, and to a war with France, which was profecuted under her reign by the great duke of Vol. II. Part I.

Marlborough, with more glory than profit to this nation. She effected the long wished-for union between England and Scotland, which took place May 1st, 1707: and dying August 1st, 1714, was succeeded by George Lewis Augustus elector of Hanover, as the direct descendent from James I. by his daughter Elizabeth queen of Bohemia.

St ANNE's Day, a festival of the Christian church, celebrated by the Latins on the 26th of July, but by the Greeks on the 9th of December. It is kept in honour of Anne, or Anna, mother of the Virgin Mary.

ANNECY, a city of Savoy, feated between Chamberry and Geneva, on the banks of a lake of the fame name, from whence run feveral brooks, which flow through the town, and uniting at length form a river. There are piazzas in most of the streets of the town, which serve to shelter the inhabitants from rain. It has feveral collegiate and parish churches, as well as convents for men and women. The lake is about nine miles long and four broad. E. Long. 6. 12. N. Lat. 45. 53.

ANNESLEY (Arthur), earl of Anglesey, and lord privy feal in the reign of King Charles II. was the fon of Sir Francis Annelley, Bart. Lord Mount Norris, and Viscount Valentia, in Ireland; and was born at Dublin on the 10th of July 1614. He was for some time at the university of Oxford, and afterwards studied the law at Lincoln's Inn. He had a confiderable share in the public transactions of the last century; for in the beginning of the civil war he fat in the parliament held at Oxford; but afterwards became reconciled to the opposite party, and was fent commissioner to Ulster, to oppose the designs of the rebel Owen Roe Oneal. He engaged in feveral other affairs with great fuccefs. He was prefident of the council of flate after the death of Oliver, and was principally concerned in bringing about the Refloration; foon after which, King Charles II. raifed him to the dignity of a baron, by the title of Lord Annelley, of Newport Pagnel, Bucks; and a short time after he was made earl of Anglesey. During that reign he was employed in fome very important affairs, was made treasurer of the navy, and afterwards lord privy feal. In October 1680, his lordship was charged by one Dangerfield, in an information delivered upon oath, at the bar of the house of commons, with endeavouring to stifle evidence in relation to the Popish plot, and to promote the belief of a Presbyterian one. The uneafiness he received from this attack did not prevent his speaking his opinion freely of those matters in the house of lords, particularly in regard to the Popith plot. About the same time he anfwered the Lord Castlehaven's Memoirs, in which that nobleman endeavoured to paint the Irish rebellion in the lightest colours; and a sharp dispute was raised, which ended in the feal's being taken from him. He was a person of great abilities, had uncommon learning, and was well acquainted with the constitution and laws of England. He wrote, befides his Animadversions on Castlehaven's Memoirs, 1. The Privileges of the House of Lords and Commons stated. 2. A Discourse on the House of Lords. 3. Memoirs. 4. The History of the Troubles in Ireland, from the rebellion in 1641 till the Restoration. 5. Truth unveiled, in behalf of the Church of England; -and some other works. He died in April 1686, in the 73d year of his age; and was fucceeded by his fon James.

Annexation. ANNEXATION, in law, a term used to imply the uniting of lands or rents to the crown.

ANNIHILATION, the act of reducing any creat-

ed being into nothing.

Christians, Heathens, Jews, Siamese, Persians, divines, philosophers, &c. have their peculiar systems, sentiments, conjectures; not to say dreams, concerning annihilation; and we find great disputes among them about the reality, the possibility, the means, measures, prevention, ends, &c. of annihilation.

The first notions of the production of a thing from, or seduction of it to, nothing, Dr Burnet shows, arose from the Christian theology; the words creation and arramation, in the scale now given to them, having been equally unknown to the Hebrews, the Greeks,

and the Latina.

The me, at philosophers in effect denied all annihilation as well as creation, refolving all the changes in the world into new modifications, without supposing the production of any thing new, or destruction of the old. By daily experience, they taw compounds dissolved; a d that in their dissolution nothing perished but their union or connexion of parts; when in death the body and foul were separated, the man they held to the point of the world, and the body in its earth from whence it came; these were again wrought by nature into me a compositions, and entered new states of being which had no reletion to the former.

The Persian branes hold, that after a certain period of time, containing of 71 joogs, God not only annihilates the whole torrecte, but every thing else, angels, sools, spirits, and all, by which he returns to the same starch was in before the creation; but that, having breathed a while, he goes to work again, and a new creation arises, to subsist 71 joogs more, and then to be annihilated in its turn. Thus they hold there have been almost an infante number of worlds; but how many joog, are clapted fince the left creation, they cannot certainly tell; only 10 an almanack written in the Shanforit language in 1675, the world is faid to be then

3,892,771 years old from the last creation.

The Stamele heaven is exactly the hell of fome Socimians and other Christian writers; who, shocked with the horrible prospect of eternal torments, have taken refuge in the lystem of annihilation. This system feems countenanced by Scripture; for that the words death, deliruction, and perifling, whereby the punishment of the worked is most frequently expressed in Scripture, do most properly import annihilation and an utter end of being. To this Tillotfon answers, that these words, as well as those corresponding to them in other languages, are oft a used, both in Scripture and other writings, to figure a flate of great milery and fuffering, without the utter extinction of the miserable. Thus God is often laid in Scripture to bring destruction on a nation, when he fends judgments upon them, but without exterminating or making an end of them. So, in other languages, it is frequent, by periformy, to exprcis a person's being made miterable; as in that known passage in Tiberius's letter to the Roman senate: Ita me dii, deaque omnes, pejus perdant, quam bodie perme me sentio. As to the word death, a state of misery which is as bad or worse than death may properly enough be called by that name; and thus the punishment of wicked men

after the day of judgment is in the book of Revelation Afaililafrequently called the fecond death.

Some Christian writers allow a long time of the most terrible torments of sinners; and after that suppose that there shall be an utter end of their being. Of this opinion Irenæus appears to have been; who, according to M. du Pin, taught that the souls, at least of the wicked, would not subsist eternally; but that, after having undergone their torments for a certain period, they would at last cease to be at all. But Tillemont, Pctit, Didier, and others, endeavour to desend Irenæus from this imputation, as being too favourable to the wicked.

It has been much disputed among divines, whether, at the consummation of all things, this sarth is to be annihilated, or only purified, and litted for the habitation of some new order of beings. Gerard in his Common Places, and Ilakewil in his Apology, contend cannelly for a total abolition or annihilation. Ray, Calmet, and others, think the system of renovation or restitution more probable, and more consonant to Scripture, reason, and antiquity. The fathers who have treated on the question are divided; some holding that the universe shall not be annihilated, but only its external face changed; others afterting, that the substance of it shall be destroyed.

How widely have the fentiments of mankind differed as to the possibility and impossibility of annihilation! According to iome, nothing so difficult; it requires the infinite power of the Creator to effect it: some go further, and feem to put it out of the power of God himself. According to others, nothing so easy: Existence is a state of violence; all things are continually endeavouring to return to their primitive nothing; it requires no power at all; it will do itself; nay, what is more, it requires an infinite power to prevent it.

Many authors confider prefervation as a continual reproduction of a thing, which, substitling no longer of itself, would every moment return into nothing. Gassendi on the contrary afferts, that the would may indeed be annihilated by the same power which such created it, but that to continue it there is no occasion

for any power of prefervation.

Some divines, of which number the learned Bishop King seems to be, hold annihilation for the greatest of all evils, worse than even the utmost torments of hell stames; while others, with some of the eastern philosophers, acknowledge annihilation for the ultimate pitch of happiness human nature is capable of; that sovereign good, that absolute beatitude, so long vainly sought for by the philosophers, is sound here. No wonder it had been so long concealed; for who would have thought of looking for the summum bonum, where others have placed the sum of misery?

The faid prelate proposes it as a question, Whether suffering eternal torments be a greater evil than not existing? He thinks it highly probable, that the damned will be such fools, that feeling their own misery in the most exquisite degree, they will rather applaud their own conduct, and choose to be, and to be what they are, rather than not to be at all; fond of their condition, however wretched, like people enraged, they will persist in their former sentiments without opening their cyes to their folly, and persevere by way of indignation and revenge. Mr Bayle resutes him on this head; but might, one would think, have saved himself the trouble.

Annobon.

The Talapoins hold it the supreme degree of happiness to have the foul totally annihilated, and freed from the burden and flavery of transmigrations. They speak of three Talapoins, who, after a great number of transmigrations, became gods; and when arrived at this flate, procured this further reward of their merit to be annihilated. The ultimate reward of the highest perfection man can arrive at is neivrepon, or annihilation; which at length is granted to those who are perfectly pure and good, after their fouls have wandered many thoufand years through various bodies.

ANNI NUBILES, in law, denotes the marriageable age of a woman, viz. after she has arrived at twelve.

ANNIVERSARY, the annual return of any remarkable day. Anniversary days, in old times, more particularly denoted those days in which an office was yearly performed for the fouls of the deceased, or the martyrdom of the faints was yearly celebrated in the

ANNOBON, a small island of Africa, on the coast of Loango, belonging to the Portuguele. It lies in E. Long. 5. 10. S. Lat. 1. 50. and receives its name from being difcovered on New year's day. According to Pyrard, it is about five or fix French leagues in compass; but Baudrand says, it is ten leagues round. Here are two high mountains, the tops of which being continually covered with clouds, occasion frequent rains. On the fouth-east of the illand are two rocks; one of which is low, and upon a level with the furface of the fea; the other higher and larger, but both dangerous in the night to shipping; but between them the channel is deep and clear. These rocks are inhabited by vast numbers of birds, so tame, that the sailors frequently catch them with their hands. On the same fide of the island is a convenient watering place at the foot of a rivulet, which tumbles from the mountains down to a valley covered with orange and citron trees, &c. and affording a pleasant and refreshing shade; but the road on the north-west side is difficult and dangerous, though most frequented by ships who have no intention of touching upon the continent. In either place it is difficult to take in a sufficient quantity of water, on account of the violent breakings of the sea, and a stone intrenchment erected by the negroes, from which they annoy all strangers that attempt to land. The true road for shipping lies on the north-east fide, where they may anchor in seven, ten, thirteen, or sixteen fathoms, on a fine fand close to the land, opposite to the village where the negroes have thrown up their intrenchments.

The climate is wholefome, and the air clear and ferene for the greatest part of the year. Every part of the island is watered by pleasant brooks, and fresh water fprings, which, however, at the new and full moons, or in all high tides, acquire a brackishness. The banks of every rivulet are covered with palms, whence the inhabitants extract their wine by incision. Here are a number of fertile valleys, which produce Turkey corn, rice, millet, yams, potatoes, &c. and afford pasture for abundance of oxen, theep, goats, &c. and fish also abound here; but the only mercantile production is cotton, which is effected equal in quality to any produced in India, though the quantity is fmall.

In the year 1605, the Dutch admiral Matelief

found 200 negroes, and two Portuguele, on Annobon, them, and trained up in military discipline. Las Croix Admenses fays, it has a town opposite to the road that contains above 100 houses, the whole furrounded by a parapet. Most of their dwellings are cane huts. In the whole illand there is not a lingle house built of stone, and only two of wood, which belong to the Portuguefe. All the inhabitants are meanly clothed; the women go bare-headed, and have also the upper part of the body naked, modefly being defended by a piece of linen wrapt under their stomach, and falling down in the form of a petticoat, or wide apron, to the knees. As to the men, they wear only a linen girdle round the loins, with a small slap before. The women carry their children on their backs, and fuckle them over the shoulder. All the inhabitants are subject to the Portuguese governor, who is the chief person in the island; at the same time that the negroes have their own chief subordinate to him. They are all rigid Catholics, having either been compelled or perfuaded by the arguments of the Portuguele toen brace, and. like all other converts, they are bigotted in proportion to the novelty of the behef, and their ignorance of the truc tenets.

ANNO Domini, i. e. the year of our Lord; the computation of time from our Saviour's incarnation.

ANNOMINATION, in rhetoric, the same with what is otherwise called paronomasia. See PARONO-

ANNONA, in Roman antiquity, denotes provision for a year of all forts, as of flesh, wine, &c. but especially of corn. Annona is likewife the allowance of oil, falt, bread, flesh, corn, wine, hav, and thraw, which was annually provided by the contractors for the maintenance of an army.

Annona, the Cuffard Apple: A genus of the polygynia order, belonging to the polyandria class of plants; and in the natural method ranking under the 52d order, Coadmate. The characters are: The calyst is a triphyllous perianthium: The corolla confifts of fix heart-shaped petals: The stamina have scarcely any filaments; the antherse are numerous, fitting on the receptaculam: The pifillum has a roundish germen; 10 Ryli; the fligmata obtuse and numerous: The periearpium is a large roundish unilocular berry, covered with a scaly bark : The feeds are numerous.

Species. 1. The reticulata, or custard apple, is a mative of the West Indies, where it grows to the height of 25 feet, and is well furnished with branches on every fide: the bark is fmooth, and of an ash colour; the leaves are of a light green, oblong, and have feveral deep transverse ribs or veins, ending in acute points: the fruit is of a conical form, as large as a tennis ball, of an orange colour when ripe, having a foft, fweet, yellowish pulp, of the confistence of a custard, from whence it has its name. 2. The muricata, or four for, rarely rifes above 20 feet high, and is not fo well furnished with branches as the other; the leaves are broader, have a smooth surface without any furrows, and are of a shining green colour: the fruit is large, of an eval shape, irregular, and pointed at the top, of a greenish yellow colour, and full of small knobs on the outside; the pulp is fost, white, and of a sour and fweet taste intermixed, having many oblong, dark co-F 2

loured

Agnona loured feeds. 3. The squamosa, or sweet sop, seldom rifes higher than 15 feet, and well furnished with branches on every side. The leaves have an agreeable fcent when rubbed; the fruit is roundish and scaly, and when ripe turns of a purple colour, and hath a fweet pulp. 4. The palustris, or water apple, grows to the The leaves are oblong, height of 30 or 40 feet. pointed, with some slender furrows, and have a strong icent when rubbed; the fruit is seldom eaten but by negroes, The tree grows in moist places in all the West India islands. 5. The cherimola, with oblong fealy fruit, is a native of Peru, where it is much cultivated for the fruit, and grows to be a very large tree well furnished with branches. The leaves are of a bright green colour, and much larger than those of any of the other forts. The fruit is oblong, and scaly on the outfide, of a dark purple colour when ripe, and the flesh is foft and sweet, intermixed with many brown feeds which are fmooth and shining. 6. The Africana, with fmooth bluish fruit. 7. The Asiatica, or purple apple. This grows in some of the French islands, as also in Cuba, in great plenty. The trees rise to the height of 30 feet or more. The fruit is esteemed by the inhabitants of those islands, who frequently give them to fick persons. 8. The triloba, or North American annona, called by the inhabitants papaw, is a native of the Bahama islands, and likewise of Virginia and Carolina. The trunks of the trees are feldom bigger than the small of a man's leg, and are about 10 or 12 feet high, having a fmooth greenish-brown bark. March, when the leaves begin to sprout, the blossoms appear, confishing of fix greenish-white petals. fruit grows in clusters of three, and fometimes of four together: when ripe, they are yellow, covered with a thin fmooth skin, which contains a yellow pulp of a fweet luscious taste. In the middle of this pulp lie, in two rows, twelve feeds, divided by as many thin membranes. All parts of the tree have a rank, if not a fetid smell; nor is the fruit relished by many except neg oes. These trees grow in low shady swamps, and in a very fat foil.

> Culture. The last fort will thrive in the open air in Britain, if it is placed in a warm and sheltered situation; but the plants should be trained up in pots, and sheltered in winter for two or three years till they have acquired firength. The feeds frequently remain a whel year in the ground; and therefore the earth in the pare ought not to be diffurbed, though the plants do not come up the first year. If the pots where those plants are form are plunged into a new hot bed, they will come up much fooner than those that are exposed to the open air. All the other forts require to he kept in a warm stove, or they will not live in this

ANNONÆ PRÆFFCTUS, in antiquity, an extraordinary magistrate, whose business it was to prevent a fearcity of provision, and to regulate the weight and. finenels of bread.

ANNONAY, a small town of France, in the Upper Vivarais, feated on the river Deunre. E. Long. 4. 52. N. Lat. 45. 15.

ANNOT, a small city in the mountains of Provence in France. E. Long. 7. o. N. Lat. 44. 4.

ANNOTATION, in matters of literature, a brief commentary, or remark, upon a book or writing, in or-

der to clear up some passage, or draw some conclusion Allnotta from it.

Annuity.

ANNOTTA. See Anotta.

ANNUAL, in a general fense, an appellation given to whatever returns every year, or is always performed within that space of time.

Annual Motion of the Earth. See Astronomy. ANNUAL Leaves, are such leaves as come up afresh in the spring, and perish in winter. These stand opposed to Evergreens.

Annual Plants, called also simply annuals, are such as only live their year, i. e. come up in the spring and die again in the autumn; and accordingly are to be recruited every year.

ANNUALRENT is used, in Scots law, to denote a yearly profit due by a debtor in a fum of money to a creditor for the use of it.

Right of ANNUALRENT, in Scots law, the original method of burdening lands with a yearly payment for the loan of money, before the taking of interest for money was allowed by flatute.

ANNUEL of Norway, of which mention is made in the acts of parliament of King James III. was an an annual payment of an hundred merks sterling, which the kings of Scotland were obliged to pay to the kings of Norway, in fatisfaction for some pretentions which the latter had to the Scottish kingdom, by virtue of a conveyance made thereof by Malcolm Kenmore, who usurped the crown after his brother's decease. This annuel was first established in 1266; in consideration whereof the Norwegians renounced all title to the fuccession to the isles of Scotland. It was paid till the year 1468, when the annuel, with all its arrears, was renounced in the contract of marriage between King James III. and Margaret daughter of Christian I. king of Norway, Denmark, and Sweden.

ANNUITY, a fum of money, payable yearly, halfyearly, or quarterly, to continue a certain number of years, for ever, or for life.

An annuity is faid to be an arrear, when it continues unpaid after it falls due. And an annuity is faid to be in reversion, when the purchaser, upon paying the price. does not immediately enter upon possession; the annuity not commencing till fome time after.

Interest on annuities may be computed either in the way of simple or compound interest. But compound interest, being found most equitable, both for buyer and feller, the computation by timple interest is univerfally disused.

I. Annuities for a certain time.

PROBLEM I. Annuity, rate, and time, given, to find the amount, or fum of yearly payments, and intereft.

Rule. Make I the first term of a geometrical series. and the amount of il. for a year the common ratio; continue this feries to as many terms as there are years in the question; and the sum of this series is the amount of 1l. annuity for the given years; which, multiplied by the given annuity, will produce the amount fought.

Example. An annuity of 40l. payable yearly, is forborn and unpaid till the end of 5 years: What will then be due, reckoning compound interest at 5 per cent. on all the payments then in arrear?

Annuty.

1: 1.05: 1.1025: 1.157625: 1.21550625? whose fum is 5.525631251.; and 5.25563125 × 40 = 221.02525=221l. os. 6d. the amount fought.

The amount may also be found thus: Multiply the given annuity by the amount of 11. for a year; to the product add the given annuity, and the fum is the amount in two years; which multiply by the amount of 11. for a year; to the product add the given annuity, and the sum is the amount in 3 years, &c. The former question wrought in this manner follows:

40 am. in 1 year.	126.1	am.	in	3	years.
42.00	1 32.405				
40	40				
82 am. in 2 years.	172.405	am.	in	4	years.
1.05	1.05				
86.10	181.02525				
40	40				

126.1 am. in 3 years. 221.02525 am. in 5 years.

If the given time be years and quarters, find the amount for the whole years, as above; then find the amount of 11. for the given quarters; by which multiply the amount for the whole years; and to the product add fuch a part of the annuity as the given quarters are of a year.

If the given annuity be payable half yearly, or quarterly, find the amount of 11. for half a year or a quarter; by which find the amount for the feveral halfyears or quarters, in the same manner as the amount for the feveral years is found above.

PROB. 2. Annuity, rate, and time given, to find the present worth, or sum of money that will purchase the annuity.

RULE. Find the amount of the given annuity by the former problem; and then, by compound interest, find the present worth of this amount, as a sum due at the the end of the given time.

EXAMP. What is the present worth of an annuity of 401. to continue 5 years, discounting at 5 per cent. compound interest?

By the former problem, the amount of the given annuity for 5 years, at 5 per cent. is 221.02525; and by compound interest, the amount of 11. for 5 years, at 5 per cent. is 1.2762815625.

And, 1.2762815625)221.02525000(173.179=

1731. 3s. 7d. the prefent worth fought.

The prefent worth may be also found thus: By compound interest, find the present worth of each year by itself, and the sum of these is the present worth sought. The former example done in this way follows:

1.2762815625)40.000000000(31.3410 1.21550625)40.0000000 (32.9080 1.157625)40.00000 (34-5535 (36.2811 1.1025)40.000 (38.0952 1.05)40.0

> 173.1788 Present worth.

If the annuity to be purchased be in reversion, find first the present worth of the annuity, as commencing

immediately, by any of the methods taught above; and Annally then, by compound interest, find the present worth of that present worth, rebating for the time in reversion; and this last present worth is the answer.

Examp. What is the present worth of a yearly pension or rent of 751. to continue 4 years, but not to commence till three years hence, discounting at 5 per cent.?

```
.05:1::75:1500
1.05 × 1.05 × 1.05 × 1.05 = 1.21550625
1.21550625)1500.00000(1234.05371
 1500
 1234.05371
```

265.94629, present worth of the annuity, if it was to commence immediately.

1.05 × 1.05 × 1.05=1.157625 L. s. d. $1.157625)265.94629(229.7344=229 14 8\frac{1}{2}$

PROB. 3. Present worth, rate, and time given, to find the annuity.

Rule. By the preceding problem, find the present worth of il. annuity for the rate and time given; and then fay, As the present worth thus found to 11. annuity, so the present worth given to its annuity; that is, divide the given present worth by that of 11. annuity.

Examp. What annuity, to continue 5 years will 173l. 3s. 7d. purchase, allowing compound interest at 5 per cent.?

```
.05:1::1:20l.
1.05 × 1.05 × 1.05 × 1.05 × 1.05 = 1.2762815625
1.2762815625)20.00000000(15.6705
       15.6705
        4.3295 present worth of 11. annuity.
4.329)173.179(40l. annuity. Ans.
```

II. Annuities for ever, or freehold Estates.

In freehold estates, commonly called annuities in feefimple, the things chiefly to be considered are, 1. The annuity or yearly rent. 2. The price or present worth.
3. The rate of interest. The questions that usually occur on this head will fall under one or other of the following problems.

PROB. 1. Annuity and rate of interest given, to find the price.

As the rate of il. to il. fo the rent to the price.

EXAMP. The yearly rent of a finall eftate is 401: What is it worth in ready money, computing interest at 31 per cent. ?

As .c35: 1:: 40: 1142.857142=L. 1142 17 1\frac{1}{2}. PROB. 2. Price and rate of interest given, to find the rent or annuity.

As 11. to its rate, so the price to the rent.

EXAMP. A gentleman purchases an estate for 400cl. and has 41 per cent. for his money: Required the rent? As 1:.045::4000:1:180l. rent fought.

PROB. 3. Price and rent given, to find the rate of

interest.

As the price to the rent, so 1 to the rate.

Examp. An estate of 180l. yearly rent is bought fo 4000l.: What rate of interest has the purchaser for his money?

As 4000: 180l. :: 1:.045 rate fought.

PROB. 4. The rate of interest given, to find how many years purchase an estate is worth.

Divide I by the rate, and the quot is the number of

years purchase the estate is worth.

Examp. A gentleman is willing to purchase an estate, provided he can have 2.1 per cent. for his money: How many years purchase may he offer?

.025)1.000(40 years purchase. Ans.

PROB. 5. The number of years purchase, at which an estate is bought or fold, given, to find the rate of interest.

Divide 1 by the number of years purchase, and the

quot is the rate of interest.

Examp. A gentleman gives 40 years purchase for an estate: What interest has he for his money? 40) 1.000 (.025 rate fought.

The computations lutherto are all performed by a fingle divition or multiplication, and it will feareely be perceived that the operations are conducted by the rules of compound interest; but when a reversion occurs, recourfe must be had to tables of annuities on compound

PROB. 6. The rate of interest, and the rent of a freehold estate in reversion, given, to find the present worth or value of the reversion.

By Prob. 1. find the price or present worth of the estate, as if possession was to commence presently; and then, by the Tables, find the present value of the given annuity, or rent, for the years prior to the commencement; fubtract this value from the former value, and the remainder is the value of the reverlion.

Examp. A has the possession of an estate of 1301. per annum, to continue 20 years; B has the reversion of the same estate from that time for ever: What is the value of the effate, what the value of the 20 years poffession, and what the value of the reversion, reckoning compound interest at 6 per cent?

By Prob. 1. .06) 130.00(2166.8666 value of the effate. By Tables 1491.0896 val. of the possession.

675.5770 val. of the reversion.

PROB. 7. The price or value of a reversion, the time prior to the commencement, and rate of interest, given, to find the annuity or rent.

By the Tables, find the amount of the price of the revertion for the years prior to the commencement; and then by Prob. 3. find the annuity which that amount will purchase.

EXAMP. The reversion of a freehold estate, to commence 20 years hence, is bought for 675.577l. compound interest being allowed at 6 per cont .: Required the annuity or rent?

By the Tables the amount of 675.5771. L. for 20 years, at 6 per cent. is 2166.6 By Prob. 2. 2166. \$\infty .06=130.0 rent fought.

III. Life Annuities.

THE value of annuities for life is determined from observations made on the bills of mortality. Dr Halley, Mr Simpson, and Mons. de Moivre, are gentlemen of diffinguished merit in calculations of this kind.

Dr Halley had recourse to the bills of mortality at Ammity. Breslaw, the capital of Silesia, as a proper standard for the other parts of Europe, being a place pretty central, at a distance from the sea, and not much crowded with traffickers or foreigners. He pitches upon 1000 perfons all born in one year, and observes how many of these were alive every year, from their birth to the extinction of the laft, and confequently how many died each year, as in the inft of the following Tables; which is well adapted to Europe in general. But in the city of London there is observed to be a greater disparity in the births and burials than in any other place, owing probably to the vast resort of people thither, in the way of commerce, from all parts of the known world. Mr Simpson, therefore, in order to have a table particularly fuited to this populous city, pitches upon 1280 persons all born in the same year, and records the number remaining alive each year till none were in life.

It may not be improper, however, to observe, that however perfect tables of this fort may be in themselves, and however well adapted to any particular climate, yet the conclusions deduced from them must always be uncertain, being nothing more than probabilities, or conjectures drawn from the usual period of human life. And the practice of buying and felling annuities on lives, by rules founded on fuch principles, may be juftly considered as a fort of lottery or chance work, in which the parties concerned must often be deceived. But as estimates and computations of this kind are now become fashionable, we shall subjoin some brief account of fuch as appear most material.

Dr Halley's Table on the Bills of Mortality at Breslaw.

Age.	Perj. liv.	A.	Perf. liv.	A.	Perf. liv.	A.	Perf. liv.
1	1000	24	573	47	377	70	142
2	855	25	567	48	367	71	131
3	798	26	560	49	357	72	120
] 3	760	27	553	50	346	73	
4	732	28	546	51	335	. 74	
5	710	29		52		75	88
	692	30	539	53	324	76	
7 8	680	31	531	54	313		68
4	670	32	523	55	_	78	58
9	661	1	515	56	292 282		
10		33				79	49
11	653	34	499	57	272	80	41
12	646	35	490	58	262	81	34
13	640	36	481	59	252	82	28
14	634	37	472	60	242	83	23
15	628	38	463	61	232	84	20
16	622	39	454	62	222	85	15
17	616		445	63	212	86	11
18	610	41	436	64	202	87	8
19	604:	42	427	65	192	88	5
20	598	43	417	66	182	89	3
21	592	44	407	67	172	90	I
22	586	45	397	68	162	'91	0
23	579	46	387	69	152		

Annuay.

Mr Simpson's Table on the Bills of Mortality at London.

Age	Pref.	A.	Pref. liv.	A.	Pref. liv.	A.	Pref. liv.
0	1280	24	434	48	220	72	59
1	870	25	426	49	212	73	54
2		26	418	50	204	74	49
3	635	27	410	51	196	75	45
4	600	28	402	52	188	76	41
5	580	29	394	53	180	. 77	38
6	564	30	385	54	172	78	35
7	551	31	376	55		79	32
8	541	3.2	367	56	158	80	29
9	532	33	358	57	151	81	26
10	524	34	349	58	144	82	23
11	517	35	340	59	137	83	20
12	510	36	331	60	130	84	17
13	504	37	322	61	123	85	14
14	498	38	313	62	117	86	12
15	492	39	304	63	111	87	10
16	486	40	294	64	105	88	8
17	480	41	284	65	99	89	6
18	474	42	274	66	93	90	5
19	468	43	264	67	87	91	4
20	462	44	255	68	81	92	3
2 I	455	45	246	69	75	93	2
22	448	46	237	70	69	94	I
23	441	47	228	71	64	95	0

From the preceding Tables the probability of the continuance or extinction of human life is estimated as follows.

1. The probability that a person of a given age shall live a certain number of years, is measured by the proportion which the number of persons living at the proposed age has to the difference between the said number and the number of persons living at the given age.

Thus, if it be demanded, what chance a person of 40 years has to live seven years longer? from 445, the number of persons living at 40 years of age in Dr Halley's table, subtract 377, the number of persons living at 47 years of age, and the remainder 68 is the number of persons that died during these seven years; and the probability or chance that the person in the question shall live these 7 years is as 377 to 68, or nearly as 5! to 1. But, by Mr Simpson's table, the chance is something less than that of 4 to 1.

2. If the year to which a person of a given age has an equal chance of arriving before he dies, he required, it may be found thus: Find half the number of persons living at the given age in the tables, and in the column of age you have the year required.

Thus, if the question be put with respect to a perfon of 30 years of age, the number of that age in Dr Halley's table is 531, the half where of is 265, which is found in the table between 57 and 58 years; so that a person of 30 years has an equal chance of living between 27 and 28 years longer.

3. By the tables, the premium of infurance upon

lives may in fome meafure be regulated.

Thus, the chance that a perion of 25 years has to live another year, is, by Dr Halley's table, as 80 to 1; but the chance that a perion of 50 years has to live a year longer is only 30 to 1; and, confequently, the premium for infuring the former ought to be the premium for infuring the latter for one year, as 30 to 80, or as 3 to 8.

PROB I. To find the value of an annuity of 11. for

the life of a fingle person of any given age.

Monf. de Moivre, by observing the decrease of the probabilities of life, as exhibited in the table, composed an algebraic theorem or canon, for computing the value of any annuity for life; which canon we here lay down by way of

RULE. Find the complement of life; and, by the tables, find the value of il. annuity for the years denoted by the faid complement; multiply this value by the amount of il. for a year, and divide the product by the complement of life; then subtract the quot from 1; divide the remainder by the interest of il. for a year; and this last quot will be the value of the annuity sought, or, in other words, the number of years purchase the annuity is worth.

EXAMP. What is the value of an annuity of 11. for an age of 50 years, interest at 5 per cent?

86

50 age given.

36 complement of life.

By the tables, the value is, 16.5468 Amount of 1l. for a year, 1.05

> 827340 1654**6**8

Complement of life, 36)17.374140(.482615 From unity, viz. 1.000000 Subtrati

Interest of 11. .05).517385(10.3477 value fought.

By the preceding problem is constructed the following Table.



The value of 1 l. annuity for a fingle life.

The value of 11. annuity for a fingle life.

Amuity.

_		I ne vai		i. annui	.,		
1	ge.	3 per c.	3 i perc.	4 per c.	4½ per c.	5 per c.	6 per c.
lo=	=10	19.87	18.27	16.88	15.67	14.60	12.80
	= 1 1		18.16	16.79	15.59	14.53	12.75
	= 12		18.05	16.64	15.51	14.47	12.70
/ -	13		17.04	16.60	15.43	14.41	12.65
6-	=14		17.82	16.50		14.34	12.60
٠.			1 .	16.41	15.35	14.27	12.55
	15	19.19	17.71	10.41	15.27	14.2/	12.55
	16		17.59	16.31	15.19	14.20	1 2.50
5 =	= 17	18.90	17.46	16.21	15.10	14.12	12.45
	18		17.33	16.10	15.01	14.05	12.40
	19	18.61	17.21	15.99	14.92	13.97	12.35
4=	=20	18.46	17.09	15.89	14.83	13.89	12.30
_	21	18.30	16.96	15.78	14.73	13.81	12.20
	22	18.15	16.83	15.67	14.64	13.72	12.15
	- 1		16.69	15.55			12.10
, _	23	17.99	16.56		14.54	13.64	12.10
3 -	= 24	17.83		15.43	14.44	13.55	
	25	17.66	16.42	15.31	14.34	13.46	11.95
	26	17.50	16.28	15.19	14.23	13.37	11.90
	27	17.33	16.13	15.04	14.12	13.28	11.80
	28	17.16	15.98	14.94	14.02	13.18	11.75
	29	16.98	15.83	14.81	13.90	13.09	11.65
	30		15.68	14.68	13.79	12.99	11.60
		16.62	1550	14 54	1267	12.88	11.50
۷ ــ	= 31		15.53	14.54	13.67		-
	32	16.44	15.37	14.41	13.55	12.78	11.40
	33	16.25	15.21	14.27	13.43	12.67	11.35
	34	16.06	15.05	14.12	13.30	12.56	11.25
	35	15.86	14.89	13.98	13.17	12.45	11.15
	36	15.67	14.71	13.82	13.04	12.33	11.05
	37	15.46	14.52	13.67	12.90	12.21	11.00
	38	15.29	14-34	13.52	12.77	12.09	10.90
1 =	=39	15.05	14.16	13.36	12.63	11.96	10.80
	40		13.98	13.20	12.48	11.83	10.70
_	4.1	1160	1270	1202	12.22	11.70	10.55
	41	14-63	13.79	13.02	12.33	11.70	10.55
	42		13.59	12.85	12.18	11.57	10.45
	43	14-19	13.40	12.68	12.02	11.43	10.35
	44	13.96	13.20	12.50	11.87	11.29	10.25
	45	13.73	12.99	12.32	11.70	11.14	10.10
	46	13.49	12.78	12.13	11.54	10.99	10.00
	47	13.25	12.56	11.94	11.37	10.84	9.85
	48		12.36	11.74	11.19	10.68	9.75
	49		12.14	11.54	11.00	10.51	9.60
	50		11.92	11.34	10.82	10.35	9.45
		10.56			106		
	51	12.26	11.69	11.13	10.64	10.17	9.30
	52	12.00	11.45	10.92	10.44	9.99 9.82	9.20
	53	11.73	11.20	10.70	10.24		9.00
	54 55	11.46	10.95	10.47	9.82	9.63 9.44	8.85
	56		10.44	10.01	9.61	9.24	8.55
	57	10.61	10.18	9-77	9.39	9.04	8.35
	58		9.91	9.52	9.16	8.83	8.20
					1 802	8.61	8.00
	59 60	10.03	9.64 9.36	9.27 9.01	8.93 8.69	8.39	7.80

Age.	3 per c.	3. perc.	4 per c.	4! per c.	5 per c.	6 per c.
61	9.42	9.08	8.75	8.44	8.16	7.60
62	9.11	8.79	8.48	8.19	7.93	7.40
63	8.79	8.49	8.20	7.94	7.68	7.20
64	8.46	8.19	7.92	7.67	7.43	6.95
65	8.13	7.88	7.63	7.39	7.18	6.75
66	7.79	7.56	7.33	7.12	6.91	6.50
67	7.45	7.24	7.02	6.83	6.64	6.25
68	7.10	6.91	6.75	6.54	6.36	6.00
69	6.75	6.57	6.39	6.23	6.07	5.75
70	6.38	6.22	6.06	5.92	5.77	5.50
71	6.01	5.87	5.72	5.59	5.47	5.20
72	5.63	5.51	5.38	5.26	5.15	4.90
73	5.25	5.14	5.02	4.92	4.82	4.60
74	4.85	4.77	4.66	4.57	4.49	4.30
75	4.45	4.38	4.29	4.22	4.14	4.00
76	4-05	3.98	3.91	3.84	3.78	3.65
77	3.63	3.57	3.52	3.47	3.41	3.30
78	3.21	3.16	3.11	3.07	3.73	2.95
79	2.78	2.74	2.70	2.67	2.64	2.55
80	2.34	2.31	2.28	2.26	2.23	2.15

The above table shows the value of an annuity of ore pound for a single life, at all the current rates of interest; and is effected the best table of this kind extant, and preferable to any other of a different construction. But yet those who sell annuities have generally one and a half or two years more value, than specified in the table, from purchasers whose age is 20 years or upwards.

Annuities of this fort are commonly bought or fold at fo many years purchase; and the value assigned in the table may be so reckoned. Thus the value of an annuity of one pound for an age of 50 years, at 3 per cent. interest, is 12.51; that is, 121. 10s. or twelve and a half years purchase. The marginal sigures on the left of the column of age serve to shorten the table, and signify, that the value of an annuity for the age denoted by them is the same with the value of an annuity for the age denoted by the numbers before which they sland. Thus the value of an annuity for the age of 9 and 10 years is the same; and the value of an annuity for the age of 6 and 14, for the age of 3 and 24, &c. is the same. The surther use of the table will appear in the questions and problems following.

QUEST. 1. A person of 50 years would purchase an annuity for life of 2001.: What ready money ought he to pay, reckoning interest at $4\frac{1}{2}$ per cent.?

By the table the value of 11. is 10.8

Multiply by 200

Value to be paid in ready money, 2164.00 Anf.

QUEST. 2. A young merchant marries a widow lady of 40 years of age, with a jointure of 300l. a-year, and wants to dispose of the jointure for ready money: What sum ought he to receive, reckoning interest at 3! per cent.?

I N [49

ANN

L.
By the table, the value of 11. is 13.98

Value to be received in ready money, 4194.00 Anf. PROB. 2. To find the value of any annuity for the joint continuance of two lives, one life failing, the annuity to cease.

Here there are two cases, according as the ages of the two persons are equal or unequal.

1. If the two persons be of the same age, work by

RULE. Take the value of any one of the lives from the table; multiply this value by the interest of 11. for a year; subtract the product from 2; divide the foresaid value by the remainder; and the quot will be the value of 11. annuity, or the number of years purchase sought.

EXAMP. What is the value of 100l. annuity for the joint lives of two persons, of the age of 30 years each, reckoning interest at 4 per cent?

By the table, one life of 30 years is 14.68

Multiply by - .04

Subtract the product - 5872

From - - 2.0000

Remains - 1.4128

And 1.4128)14.68(10.39 value of 11. annuity. And 10.39 × 100=1039 the value fought.

2. If the two perions are of different ages, work as

directed in the following

Rule. Take the values of the two lives from the table; multiply them into one another, calling the result the first product; then multiply the said first product by the interest of 11. for a year, calling the result the second product; add the values of the two lives and from their sum subtract the second product; divide the first product by the remainder, and the quot will be the value of 11. annuity, or the number of years purchase said from the

Examp. What is the value of 70l, annuity for the joint lives of two perions, whereof one is 40 and the other 50 years of age, reckoning interest at 5 per cent?

By the table, the value of 40 years is - 11.83
And the value of 50 years is - 10.35

First product, 122.4405
Multiply by - .05
Second product, 6.122025

Sum of the two lives, - - 22.180000 Second product deduct, - - 6.122025

Remainder, - 16.057975 And 16.057975)122.4405(7.62 value of 1l. annuity.

533.40 value fought.

PROB. 3. To find the value of an annuity upon the longest of two lives? that is, to continue so long as either of the persons is in life.

Rule. From the fum of the values of the fingle lives fubtract the value of the joint lives, and the remainder will be the value fought.

EXAMP. What is the value of an annuity of 11. up-Vol. II. Part I.

on the longest of two lives, the one person being 30, Ann and the other 40 years of age, interest at 4 per cent.?

By the table, 30 years is - 14.68

40 years is - 13.20

Value of their joint lives, by Prob. 2. 27.88

Cafe 2. is 9.62

Value fought, - - 18.26

If the annuity be any other than 11. multiply the answer found as above by the given annuity.

If the two persons be of equal age, find the value of

their joint lives by Case 1. of Prob. 2.
PROB. 4. To find the value of the next presentation

to a living.

RULE. From the value of the successor's life subtract the joint value of his and the incumbent's life, and the remainder will be the value of 11. annuity; which multiplied by the yearly income, will give the sum to be paid for the next presentation.

EXAMP. A enjoys a living of 100l. per annum, and B would purchase the said living for his life after A's death: The question is, What he ought to pay for it, reckoning interest at 5 per cent. A being 60, and B 25 years of age?

By the table, B's life is - 13.46

Joint value of both lives, by Prob. 2. is 6.97

The value of 11 appuity 6.40

The value of 11. annuity, - - 6.49
Multiply by - - 100

Value of next presentation, - 649.00
The value of a direct presentation is the same as that of any other annuity for life, and is found for all, by the table; which being multiplied by the yearly income, gives the value sought.

PROB. 5. To find the value of a reversion for ever, after two successive lives; or to find the value of a living after the death of the present incumbent and his succession.

RULF. By Prob. 3. find the value of the longest of the two lives, and subtract that value from the value of the perpetuity, and the remainder will be the value

Examp. A aged 50, enjoys an estate or living of 100l. per annum; B aged 30, is entitled to his lifetime of the same estate after A's death; and it is proposed to sell the estate just now, with the burden of A and B's lives on it: What is the reversion worth, reckoning interest at 4 per cent?

L. By the table, A's life of 50 is 11.34 14.68 B's life of 30 is Sum, 26.02 8.60 Value of their joint lives, found by ? Prob. 2. Cafe 2. is Value of the longest life, 17.42 fub. From the value of the perpetuity, 25.00 7.58 Remains the value of 11. reveition, Multiply by 100 758.00 Value of the reversion,

PROB.

PROB. 6. To find the value of the joint continuance of three lives, one life failing, the annuity to cease.

RULE. Find the fingle values of the three lives from the table; multiply these single values continually, calling the result the product of the three lives; multiply that product by the interest of Il. and that product again by 2, calling the result the double product; then, from the sum of the several products of the lives, taken two and two, subtract the double product; divide the product of the three lives by the remainder, and the quot will be the value of the three joint lives.

Examp. A is 18 years of age, B 34, and C 56; What is the value of their joint lives, reckoning interest at 4 per cent?

By the table, the value of A's life is 16.1, of B's 14.12, and of C's 10.01.

16.1 × 14.12 × 10.01=2275.6, productof the three lives.

91.024

182.048, double product.

Product of A and B, 16.1 × 14.12 × 227.33

A and C, 16.1 × 10.01=161.16

B and C, 14.12 × 10.00=141.34

Sum of all, two and two, Double product fubtract, 529.83 182.048

Remainder, 347.782

And 347.782)2275.600(6.54 value fought.

PROB. 7. To find the value of an annuity upon the longest of three lives.

RULE. From the fum of the values of the three fingle lives taken from the table, fubtract the fum of all the joint lives, taken two and two as found by Prob. 2. and to the remainder add the value of the three joint lives, as found by Prob. 6. and that fum will be the value of the longest life fought.

Examp. A is 18 years of age, B 34, and C 56: What is the value of the longest of these three lives,

interest at 4 per cent?

By the table, the fingle value of A's life is 16.1 fingle value of B's life is 14.12 fingle value of C's life is 10.01

Sum of the fingle values, 40.23

By Prob. 2. the joint value of A and B is 10.76 joint value of A and C is 8.19 joint value of B and C is 7.65

Sum of the joint lives, 26.60

Remainder, - 13.63
By Prob. 6. the value of the 3 joint lives is 6.54

Value of the longest of the 3 lives,
Other problems might be added, but these adduced are sufficient for most purposes. The reader probably may wish that the reason of the rules, which, it must be owned, are intricate, had been affigned: but this could not be done without entering deeper into the subject

than was practicable in this place. See CHANCES.

Annuities (Borrowing upon); one of the methods A inuity employed by government for raising supplies.

N

Of this there are two methods; that of borrowing upon annuities for terms of years, and that of borrow-

ing upon annuities for lives.

During the reigns of King William and Queen Anne, large fums were frequently borrowed upon annuities for terms of years, which were fometimes longer and fometimes shorter. In 1693, an act was passed for borrowing one million upon an annuity of 14 per cent. or of 140,000l. a-year for 16 years. In 1691, an act was passed for borrowing a million upon annuities for lives, upon terms which in the present times would appear very advantageous. But the subscription was not filled up. In the following year the deficiency was made good by borrowing upon annuities for lives at 14 per cent. or at little more than seven years purchale. In 1695, the persons who had purchased those annuities were allowed to exchange them for others of 96 years, upon paying into the exchequer 63 pounds in the hundred; that is, the difference between 14 per cent. for life, and 14 per cent. for 96 years, was fold for 63 pounds, or for four and a half years purchase. Such was the supposed instability of government, that even these terms procured few purchasers. reign of Queen Anne, money was upon different occafions borrowed both upon annuities for lives and upon annuities for terms of 32, of 89, of 98, and of 99 years. In 1719, the proprietors of the annuities for 32 years were induced to accept in lieu of them South Sea flock to the amount of eleven and a half years purchase of the annuities, together with an additional quantity of flock equal to the arrears which happened then to be due upon them. In 1720, the greater part of the other annuities for terms of years both long and flort were subscribed into the same fund. The long annuities at that time amounted to 666,821l. 88. 3 d. ayear. On the 5th of January 1775, the remainder of them, or what was not subscribed at that time, amounted only to 136,453l. 128. 8d.

During the two wars which begun in 1739 and in 1755, little money was borrowed either upon annuities. for terms of years, or upon those for lives. An anuuity for 98 or 99 years, however, is worth nearly as much money as a perpetuity, and should, therefore, one might think, be a fund for borrowing nearly as much. But those who, in order to make family fettlements, and to provide for remote futurity, buy into the public stocks, would not care to purchase into one of which the value was continually diminishing; and such people make a very considerable proportion both of the proprietors and purchasers of stock. An annuity for a long term of years, therefore, though its intrinsic value may be very nearly the same with that of a perpetual annuity, will not find nearly the same number of pur-chasers. The subscribers to a new loan, who mean generally to fell their fubfcription as foon as possible, prefer greatly a perpetual annuity redeemable by parliament, to an irredeemable annuity for a long term of years of only equal amount. The value of the former may be supposed always the same, or very nearly the fame; and it makes, therefore, a more convenient

transferable stock than the latter.

During the two last mentioned wars, annuities, either

for terms of years or for lives, were feldom granted but

28

Annuly. as premiums to the subscribers to a new loan, over and above the redeemable annuity or interest upon the credit of which the loan was supposed to be made. They were granted, not as the proper fund upon which the money was borrowed; but as an additional encouragement to the lender.

> Annuities for lives have occasionally been granted in two different ways; either upon separate lives, or upon lots of lives, which in French are called Tontines, from the name of their inventor. When annuities are granted upon separate lives, the death of every individual annuitant disburdens the public revenue so far as it was affected by his annuity. When annuities are granted upon tontines, the liberation of the public revenue does not commence till the death of all the annuitants comprehended in one lot, which may sometimes confift of twenty or thirty persons, of whom the furvivors succeed to the annuities of all those who die before them; the last furvivor succeeding to the annuities of the whole lot. Upon the same revenue more money can always be raifed by tontines than by annuities for separate lives. An annuity, with a right of survivorship, is really worth more than an equal annuity for a separate life; and from the confidence which every man naturally has in his own good fortune, the principle upon which is founded the success of all lotteries, such an annuity generally sells for something more than it is worth. In countries where it is usual for government to raife money by granting annuities, tontines are upon this account generally preferred to annuities for separate lives. The expedient which will raife most money, is almost always preferred to that which is likely to bring about in the speediest manner *he liberation of the public revenue.

In France a much greater proportion of the public debts confilts in annuities for lives than in England. According to a memoir presented by the parliament of Bourdeaux to the king in 1764, the whole public debt of France is estimated at twenty-four hundred millions of livres; of which the capital, for which annuities for lives had been granted, is supposed to amount to three hundred millions, the eighth part of the whole public The annuities themselves are computed to amount to thirty millions a-year, the fourth part of one hundred and twenty millions, the supposed interest of that whole debt. It is not the different degrees of anxiety in the two governments of France and England for the liberation of the public revenue, which occafions this difference in their respective modes of borrowing; it arises altogether from the different views and interests of the lenders.

In Britain, the feat of government being in the greated mercantile city in the world, the merchants are generally the people who advance money to government. By advancing it they do not mean to diminish, but, on the contrary, to increase their mercantile capitals; and unless they expected to fell with some profit their share in the subscription for a new loan, they never would subscribe. But if l-y advancing their money they were to purchase, instead of perpetual annuities, annuities for lives only, whether their own or those of other people, they would not always be so likely to sell them with a profit. Annuities upon their own lives they would always fell with Tols; because no man will give for an annuity upon the

life of another whose age and state are nearly the same with his own, the same price which he would give for one upon his own. An annuity upon the life of a third person, indeed, is, no doubt, of equal value to the buyer and the feller; but its real value begins to diminish from the moment it is granted, and continues to do so more and more as long as it sublists. It can never, therefore, make so convenient a transferable flock as a perpetual annuity, of which the real value may be supposed always the same, or very nearly the

In France, the feat of government not being in a great mercantile city, merchants do not make fo great a proportion of the people who advance money to government. The people concerned in the finances, the farmers general, the receivers of the taxes which are not in farm, the court bankers, &c. make the greater part of those who advance their money in all public exi-Such people are commonly men of mean birth, but of great wealth and frequently of great pride. They are too proud to marry their equals, and women of quality disdain to marry them. They frequently refolve, therefore, to live bachelors; and having neither any families of their own, nor much regard for those of their relations, whom they are not always very fond of acknowledging, they defire only to live in fplendour during their own time, and are not unwilling that their fortune should end with themselves. The number of rich people, belides, who are either averle to marry, or whose condition of life renders it either improper or inconvenient for them to do fo, is much greater in France than in England. To fuch people, who have little or no care for posterity, nothing can be more convenient than to exchange their capital for a revenue, which is to last just as long, and no longer, than they wish it to do.

ANNUITY of TEINDS, in Scots law, a certain proportion of the teinds of crected benefices formerly payable to the crown, but now gone into difuse.

ANNULAR, in a general sense, something in the form of, or refembling, a ring. It is also a peculiar denomination of the fourth finger, commonly called the ring finger.

ANNULET, in architecture, a small square member in the Doric capital, under the quarter round.

Annuler is also a narrow flat moulding, which is common to divers places of the columns, as in the bafes, capitals, &c. It is the same member which Vitruvius calls a fillet; Palladio, a listil or cinaure; Scamozzi, and Mr Brown, a fupercilium, lift, tinca, eyebrow, fquare, rabbit. See Architecture.

Annuler, a little circle, borne as a charge in coats of arms, as also added to them as a difference. An.ong the Romans it represented liberty and nobility. It also denotes strengthand eternity, by reason of its circular form.

When this figure is added as a difference, some authors affert, that it ferves to remind the bearer to achieve great action .

ANNULLING, a term sometimes used for cancelling or making void a deed, fentence, or the like.

ANNUNCIADA, ANNUNTIADA, OF ANNUNCIA-TA, an order of knighthood in Savoy, first instituted by Amadeus I. in the year 1409: their collar was of 15 links, interwoven one with another, in form of a true lover's knot; and the motto, F. E. R. T. fignifying.

enun-Inolymprades.

Fortitudo ejus Rhodum tenuit. Amadeus VIII. gave the name Annunciada to this order, which was formerly known by that of the knot of love; changing at the fame time the image of St Maurice patron of Savoy, which hung at the collar, for that of the Virgin Mary; and, instead of the motto above-mentioned, substituting the words of the angel's falutation.

Annunciada is also the title of several religious orders, instituted at different times, and at different places, in honour of the annunciation. See the next article.

ANNUNCIATION, the tidings brought by the angel Gabriel to the Virgin Mary of the incarnation of Christ.

Annunciation is also a festival, kept by the church on the 25th of March, in commemoration of these tid-This fellival appears to be of very great antiquity. There is mention made of it in a fermon which goes under the name of Athanefius. Others carry it up to the time of Gregory Thaumaturgus, because there is a fermon likewife attributed to him upon the tame subject. But the best critics reject both these writings as spurious. However, it is certain, this feftival was observed before the time of the council of Trullo, in which there is a canon forbidding the celebration of all festivals in lent, excepting the Lord's day, and the feast of the annunciation: so that we may date its original from the seventh century.

In the Romish church, on this feast, the pope performs the ceremony of marrying or cloiftering a certain number of maidens, who are presented to him in the church, clothed in white ferge, and muffled up from head to foot: An officer stands by, with purses containing notes of 50 crowns for those who make choice of marriage, and notes of a hundred for those who choose to veil.

Annunciation is likewife a title given by the Jews

to part of the ceremony of the passover.

ANNUNCIATOR, the name of an officer in the church of Constantinople. It was his business to inform the people of the fellivals that were to be celebrated.

ANODYNE, (from a privative, and odorw, doleo; or a neg. and woven, pain), a term applied to medicines which eafe pain, and procure fleep. They are divided into three forts, viz. 1. Paregones, or fuch as affuage pain. 2. Hypnotics, or fuch as relieve by procuring sleep. 3. Narcotics, or such as ease the patient by stupifying him.

Opiates and narcotics destroy sensation. Some hypnotics and paregories, as nitre, camphor, &c. procure eafe and fleep by removing the offending cause. Camphor is faid to be the best anodyne in nervous cases and at the decline of fevers. The doles of these medicines

are generally regulated by the pulfe.

ANOINTERS, a religious fect in some parts of England, so called from the ceremony they used of anointing all perfons before they admitted them into their church. They founded their opinion of anointing upon the fifth of James, ver. 14. and 15.

ANOLYMPIADES, in antiquity, a name given by the Elians to those Olympic games which had been celebrated under the direction of the Pifæans and Arerdians. The Ehans claimed the fole right of managing the Olympic games, in which they fometimes met with competitors. The hundred and fourth Olymplad was celebrated by order of the Arcadians, by

whom the Elians were at that time reduced very low: Ahomalithis, as well as those managed by the inhabitants of Pifa, they called avoluntiadas, that is, "unlawful Olym- Anomocpiads;" and left them out of their annals, wherein the names of their victors and other occurrences were registered.

ANOMALISTICAL YEAR, in aftronomy, the time that the earth takes to pass through her orbit: it is also called the Periodical Year. The space of time belonging to this year is greater than the tropical year, on account of the procedion of the equinoxes. See ASTRONOMY.

ANOMALOUS, a term applied to whatever is irregular, or deviates from the rule observed by other

things of the like nature.

Anomatous Verbs, in grammar, fuch as are not conjugated conformably to the paradigm of their conjugation. They are found in all languages. In Latin, the verb lego is the paradigm of the third conjugation; and runs thus, lego, legis, legit: by the fame rule it should be fero, feris, ferit; but we say fero, firs, fert: fero, then, is an anomalous verb. In English the creegularity relates often to the preter tenfe and paffic. participle: for example, give, were it formed ac ording to rule, would make gived in the preter ten and palfive participle; whereas, in the former, it masses were, and in the latter given.

ANOMALY, in altronomy, an irregal ty in the motion of the planets, whereby they deviate from the

aphelion or apogee.

ANOMIA, in zoology, a genus of infects belonging to the order of vermes tellacea. The shell is bivalve, and the valves are unequal. One valve is perforated near the hinge; affixed by that perforation to fome other body. There are 25 species of the anomia; of which only two are natives of the British feas, viz. 1. The ephippium, with the h.bit of an oyfler; the one fide convex, the other flat; perforated; adherent to other bodies, often to oyller bells, by a strong tendinous ligature; colour of the inade perlaceous. Size, near two inches diameter. 2. The fquammula, with shells resembling the scales of fish; very delicate, and filvery; much flatted; perforated; very fmall. Adheres to oysters, crabs, lobsters, and shells. This species of the genus are commonly called Beaked Cockles. No name has been given to the fifth that inhabits it; for the recent shells of this kind are so very rare, that there is fearcely one to be found perfect. They are perhaps, as well as that which has given its form to the cornu ammonis, inhabitants of the deepett parts of the ocean; confequently it must be some extraordinary agitation of that great body of water that can bring them at all to our knowledge in their recent ftatc.

The fosfil species of the Anomia genus are uncommonly numerous in this island, in our chalk pits and limestone quarries; and in Gloucestershire they are as common on the ploughed lands as pebbles on other places.

ANOMOEANS, in ecclefiaftical history, the name by which the pure Arians were called in the fourth century, in contradiffinction to the Semi-Arians. The word is formed from the Greek, aropeois, different, dissimilar: For the pure Arians afferted, that the Son was of a nature different from, and in nothing like,

Anonlor- that of the Father: whereas the Semi-Arians acknowhomboida ledged a likeness of nature in the Son; at the same time that they denied, with the pure Arians, the con-And San Inbitantiality of the Word. The Semi-Arians condemned the Anomorans in the council of Seleucia; and the Anomoans in their turn condemned the Semi-Arians in the councils of Conftantinople and Antioch, erating the word openes, like, out of the Formula of Rimini and that of Constantinople.

> ANOMORHOMBOIDIA, in natural history, the name of a genus of spars; the word is derived from the Greek avapanes, irregular, and gopooides, a rhombuidal figure. The bodies of this genus are pellucid crystalline spars of no determinate or regular external form, but always breaking into regularly rhomboidal maffes; eafily fiffile, and composed of plates running both horizontally and perpendicularly thro' the maffes, but cleaving more readily and evenly in an horizontal, thro in a perpendicular direction; the plates being ever composed of irregular arrangements of rhomboidal concretions. Of this genus there are five known species. 1. A white, bright, and shattery one; found in great quantities in the lead mines of Derbyshire, Yorkthus, and Wales. 2. A milk-white, opaque, and shatte v one, found in some parts of France, and very pleat fully in Germany, and fometimes in Wales and S offend, and in the hills of Yorkshire. 3. A hard, dull, and from white one, found in fome of the mines in Derbythire, and in many of our northern counties. 4. A hard gray and pellucid one, found in the lead mines of Yorkshire, and very common in Germany. And, 5. A pellucid and colourless one; this is found in the lead mines of Derbythire and Yorkthire. All thefe in forme degree have the double refraction of the island cryftal. See Isi ND cryffal.

ANONIS, in botany. See Ononis.

ANONYMOUS, fomething that is nameless, or of which the name is concealed. It is a term usually applied to books which do not express the author's name, or to authors whole names are unknown.

Anonymous in Commerce. Partnerships in trade in France are flyled anonymous, when they are not carried on under any particular name, but wherein each of the partners trades visibly on his own account, and in his own name; after which all the partners give one another an account of their profit or loss in trade. These forts of partnerships are concealed, and known only to the parties themselves.

ANDNYMOUS Partnerskips in Trade, are also in France, fuch, wherein persons of fortune and quality deposite fums of money, in order to share of the profits and loss. To this end those who farnish the capital have no trouble in carrying on the trade, nor do their names appear to be any way interested therein.

Anony mous, in law. The fending anonymous letters demanding money, &c. is felony by the Black Act, 9 Geo. I. Cap. XXII.

ANOREXIA, ANOREXY, (from a negative, and mertie, appetite); a want of appetite, or a loathing of food. The disorder is either original or symptomatic. When it is original, its causes are ball diet, too free drinking, voraciousness, &c.: In which cases, a vomit or two of ipecacuanha may be taken; and temperance, a light but cordial nourishing diet, and daily exercise, perfifted in, will generally effect a recovery. But it is

more frequently a symptom of some other disorder; and then the cure depends on the removal of the original one.

ANOSSI, a province of the island of Madagascar, lying between Lat. 23. 18. and 26. o. S. It is watered by many rivers, most of which run into the Franchere, Ramewatte, or Immour, the spring of which is in a mountain called Manghage, and discharges itself nato the sea in Lat. 25. 18. S. The mouth of this river is often stopped, and the course to the sea interrupted, unless kept open by the overflowings of great rains and high tides. The water runs falt one league above the mouth, particularly in a free communication with the sea. A lake, called Ambou, is formed at the mouth, half a league wide, with depth fusicient for any ship if the mouth of the river was kept open. Next in bigness to the Franchere, is the Manghafia, which springs from a mountain called Siliva, and empties itself into the fea, where large ships may ride at anchor. Crocodiles breed

in these and all the other rivers of the sland. Between the two rivers above mentioned lies Cape St Romain, half a mile distant from the mouth of the Franchere, and which runs from the north-west fix or feven leagues into the fea. When the cape is passed the coast forms a great bay, in the shape of a cross, which extends to the mouth of a river called Dian Panuage or Pitorah. In the middle of this bay the land runs out, and almost forms a peninfula called Tholangare. Fort Daupkin lies to the north of this peninfula, and Port Dauphin over against it. This province has feveral other peninfulas and fmall islands belonging to it. The country is beautiful; abounds in fruit trees; is fertile in passures for cattle; and, if carefully cultivated, would produce all the necessaries of life. It is furrounded by high mountains, which are covered with woods and fhrubs; but, about four miles distant from Fort Dauphin, the adjacent hills are quite destitute of verdure. The French often dug in this neighbourhood, expecting to meet with mines of gold and filver, particularly in one mountain where feveral fprings flow near each other and empty themselves into a neighbouring river. In this river they found feveral stones and heaps intermixed with yellow clay, with a great quantity of black and white spangles shining like filver, which they carefully pounded and washed, but without *effect. About 60 yards above thefe fprings the grafs. and every fort of vegetable, appears half dried and yellow, from a metalline fulphur, which gives that afpect: but the top of the mountain is covered with a fresh and beautiful verdure. It is faid that the Portuguefe found gold at the foot of this mountain on the north fide, but that the place they had dug was filled up by the chiefs of the country after the Portuguese had been driven out.

The province of Anossi is inhabited by three different forts of whites, and four forts of negroes. The whites are distinguished by the names of Rolandrians, Anceandrians, and Ondzath. The whites are diffinguished from the negroes by the general name of Zaferamini, or Rahimini; and the Rohandrians are distinguished above the other whites. When they proecced to an election of a fovereign, whom they call Ompiandrian, or Dian Baksuache, he is chosen from the Rohandrian race. Next to him the others hold the rank of princes, and are honoured as fuch by all the

Ano. rest of the subjects. The Anacandrians are descendants of the chiefs, but who have degenerated, and are accounted the bastards of princes, or those who are descended from a Rohandrian and any inferior white or black woman. These are likewise called by the name of Ontempassemaca, or people from the fandy parts of Mecca, from whence, they fay, came the Rohandrians. Both the Rohandrians and Anacandrians wear long hair, which hangs down in curls; and enjoy the privilege of killing beafts. The Ondzatsi, or lowest class of whites, are descended from the bastards of the Anacandrians. These are all sishermen, and are allowed to kill no land animal except a chicken.

The four classes of negroes are named Voadziri, Lohavohits, Ontfoa and Ondeves. The Voadziri, the most powerful and the richeft, are masters of several villages, and descended from the original lords of the country. They enjoy the privilege of killing beafts, when at a distance from the whites, and no Rohandrian or Anacandrian in the village. The Lohavohits are descendants from the Voadziri, and also lords; but with this difference, that the one commands a whole district, and the jurifdiction of the others extends only to their own village and family. They are also permitted to kill those beasts they intend to eat, when at a distance from the whites. The Ontsoa are next to the Lohavohits, and are their near relations. The Ondeves are the lowest of all, being originally flaves by father and mother. The Voadziri, Lohavohits, and Ontfoa, enjoy the privilege of submitting themselves, on the death of their lord or king, to any chief they please. In return for such homage, the new lord mades them a prefent, in confequence of which he becomes heir to all their possessions. Hence the lower classes both of whites and blacks, when death approaches, are under the greatest concern and anguish of mind, well knowing that their lords will not fail to deprive their children of every thing they possels. The Onderes have not the same liberty with the others; but, in times of famine, the chiefs are obliged to supply them with necessaries; which if they fail to do, they have the liberty of fubmitting themselves to new masters. The inhabitants of this province have no temples, and very little appearance of religion; only they keep up a custom of immolating beafts upon particular occasions, as in sickness, planting yams or rice, on affemblies, &c. They offer the first-born beast to the devil and to God, naming the devil first, in this manner, Dianbilis Aminhanhabare, or " Lord Devil and God."—There are feveral towns on the river Franchere; and near this river the Portuguese had a fort built upon a steep rock, and several buildings below, with enclosures, which furnished all forts of necessaries for their subsistence; but they were all masfacred by the natives.

This province seems originally to have been inhabited by negroes. The whites or Zaferamini settled in it about 200 years ago, and conquered the negroes. But they themselves were conquered by the French, though under the government of a king whom they honoured as a god. In 1642, Captain Rivault obtained a permiftion to establish a colony in this part of the island; and accordingly he took possession of it in the name of the king of France, in the month of September, that same year. The French landed 200 men, well armed, and provided with flore of ammunition and other necessaries

for building a fort, which they immediately fet about; Anotta. but no fooner did the natives observe their intention, than they used their utmost art to prevent their design from taking effect. This created a war, in which the French were victors; and, the natives becoming in time much better reconciled to them, they intermarried, and lived up and down in feveral towns at some distance from one another, not above five or fix in a place. This tranquillity lasted for some years; but at last the natives, growing jealous, resolved to free themselves from a foreign yoke; and accordingly formed a conspiracy to cut off all the French in one day; which they foon after effected, not leaving a fingle person alive. In 1644 the above mentioned Fort Dauphin was erected in Lat. 25. 6. S. Many buildings were erected, behind the fort, adjoining to the governor's house, with great enclosures that produced every fort of fruit and kitchen herb. In 1656 this fort was accidentally destroyed by fire; but was foon after repaired, and still continues, notwithstanding the catastrophe above mentioned, and its garrison carries on frequent wars with the natives.

ANOTTA, or ARNOTTA, in dyeing, an elegant red colour, formed from the pellicles or pulp of the feeds of the Bixa, a tree common in South America. It is also called Terra Orleana, and Roucou.

The manner of making anotta is as follows: The red feeds, cleared from the pods, are steeped in water for feven or eight days, or longer, till the liquor begins to ferment; then strongly stirred, stamped with wooden paddles and beaters, to promote the separation of the red skins; this process is repeated several times, till the feeds are left white. The liquor, passed through close cane sieves, is pretty thick, of a deep red colour, and a very ill fmell; in boiling, it throws up its colouring matter to the furface in form of fcum, which is afterwards boiled down by itself to a due confishence, and made up while foft into balls. The anotta commonly met with among us, is moderately hard and dry, of a brown colour on the outside, and a dull red within. It is difficultly acted upon by water, and tinges the liquor only of a pale brownish yellow colour. In rectified spirit of wine, it very readily dissolves, and communicates a high orange or yellowish red. Hence it is used as an ingredient in varnishes, for giving more or less of an orange cast to the simple yellows. Alkaline salts render it perfectly foluble in boiling water, without altering its colour. Wool or filk boiled in the folution acquire a deep, but not a very durable, orange dye. Its colour is not changed by alum or by acids, any more than by alkalis: but when imbibed in cloth, it is discharged by soap, and destroyed by exposure to the air. It is faid to be an antidote to the poisonous juice of manioc or cassava. Labat informs us, that the Indians prepare an anotta greatly superior to that which is brought to us, of a bright shining red colour, almost equal to carmine: that, for this purpose, inflead of fleeping and fermenting the feeds in water, they rub them with the hand, previously dipped in oil, till the pellicles come off, and are reduced into a clear paste; which is scraped off from the hands with a knife, and laid on a clean leaf in the shade to dry. De Laet, in his notes on Margrave's Natural History of Brazil, mentions also two kinds of anotta; one of a permanent crimson colour, used as a fucus or paint for the face; and another which gives a colour inclining

more to that of fassron. This last, which is our anotta, he supposes to be a mixture of the first sort with cer-Anfarians, tain refinous matters, and with the juice of the root of the tree. The wax or pulp in which the feeds are enclosed is a cool agreeable rich cordial, and has been long in use among the Indians and Spaniards in America, who still mix it with their chocolate, both to heighten the flavour and raise the colour. It is said to be a fuccessful remedy in bloody fluxes. The roots bave much the fame properties with the wax; but these are observed to work more powerfully by the urinary passages: they are used by some people in their broths, and feem to answer all the purposes of the pulp, but in a more faint degree. See BIXTA.

ANOUT, a small island in the Schagerrack, or that part of the fea of Denmark which has Norway on the north, Jutland on the west, and the isle of Zeeland on the fouth; it lies in 13. o. E. Long. and 56. 36. N. Lat.

ANSÆ, in aftronomy, implies the parts of Saturn's ring projecting beyond the disk of the planet .- The word is Latin, and properly fignifies bandles: these parts of the ring appearing like handles to the body of the planet.

ANSARIANS, a people of Syria, so called in the country, but styled in De l'Isle's maps Ensarians, and in those of D'Anvill, Nassaris. The territory occupied by these Ansaria is that chain of mountains which extends from Antakia to the rivulet called Nahr-el-Kabir. or the Great River. The history of their origin, though little known, is yet instructive. The following account is from the Bibliotheque Orientale of Assemani, a writer who has drawn his materials from the best authorities.

" In the year of the Greeks 1202 (A. D. 891), there lived at the village of Natar, in the environs of Koufa, an old man, who, from his fastings, his continual prayers, and his poverty, passed for a faint: several of the common people declaring themselves his partizans, he selected from among them twelve disciples to propagate his doctrine. But the commandant of the place, alarmed at his proceedings, feized the old man, and confined him in prison. In this reverse of fortune, his fituation excited the pity of a girl who was flave to the gaoler, and she determined to give him his liberty: an opportunity foon offered to effect her defign. One day when the gaoler was gone to bed intoxicated, and in a profound fleep, the gently took the keys from under his pillow, and after opening the door to the old man, returned them to their place unperceived by her master: the next day when the gaoler went to vifit his priloner, he was extremely aftonished at finding he had made his escape, and the more so fince he could perceive no marks of violence. therefore judiciously concluded he had been delivered by an angel, and eagerly spread the report, to avoid the reprehension he merited: the old man, on the other hand, afferted the same thing to his disciples, and preached his doctrines with more earnestness than ever... He even wrote a book, in which, among other things, he fays, 'I, fuch a one, of the village of Nafar, have feen Christ who is the word of God, who is Ahmad, ion of Mohammed, son of Hanafa, of the race of Ali; who also is Gabriel: and he said to me, Thou art he who readeth (with understanding); thou art the man who speaketh truth; thou art the camel which preferveth the faithful from wrath: thou art the beaft Anfun which carrieth their burden; thou art the (Holy) Spirit, and John, the fon of Zachary. Go, and preach As to men that they make four genuflections in praying; two before the rifing of the fun, and two before his fetting, turning their faces towards Jerusalem: and let them fay, three times, God Almighty! God Most High! God Most Great! Let them observe only the second and third festival; let them fast but two days annually; let them not wash the prepuce, nor drink beer, but as much wine as they think proper; and laftly, let them abitain from the flesh of carnivorous animals. This old man passing into Syria, propagated his opinions among the lower orders of the country people, numbers of whom believed in him: And after a few years he went away, and nobody ever knew what became of him."

Such was the origin of these Ansarians, who are, for the most part, inhabitants of the mountains beforementioned.

The Ansaria are divided into several tribes or sects; among which are diffinguished the Shamsia, or adorers of the fun; the Kelbia, or worthippers of the dog; and the Kadmousia, who are said to pay a particular homage to that part in women which corresponds to the priapus.

Many of the Anfaria believe in the metempfychosis; others reject the immortality of the foul; and in general, in that civil and religious anarchy, that ignorance and rudeness which prevail among them, these peafants adopt what opinious they think proper, following the feet they like bett, and frequently attaching themselves to none.

Their country is divided into three principal difricts farmed by the chiefs called Mokaddaminn. Their tribute is paid to the pacha of Tripoli, from whom they annually receive their title. Their mountains are in general not so steep as those of Lebanon, and consequently are better adapted to cultivation; but they are also more exposed to the Turks; and hence, doubtless, it happens, that with greater plenty of corn, tobacco, wines, and olives, they are more thinly inhabited than those of their neighbours the Makonites and the DRUZES.

ANSE, an ancient town of France, in the Lyonois, ten miles north of Lyons. Long. 6. 55. N. Lat. 45. 55.

ANSELM, archbishop of Canterbury, in the reigns of William Rufus and Henry I. He was born in the year 1033, at Aoil, a town in Savoy at the foot of the Alps. He became a monk in the Abbey of Bec in Normandy; of which he was afterwards chofen prior, and then abbot. In the year 1092, he was invited over to Eugland by Hugh earl of Cheller; and in the year following was prevailed on, as we are told, with great difficulty, to accept the archbishopric of Canterbury. He enjoined celibacy on the clergy; for which he was banished by King Rufus, but recalled by Henry at his coming to the crown. He refused to confecrate such bishops as were invested by the king, according to Pope Urban's decree; flatly denying it to be the king's prerogative: for this he was outed again; till, the pope and king agreeing, he was recalled in 1107. In short, from the day of his confecration to that of his death, he was continually employed in fighting the prerogative of the church against that of the crown; and for that purpose Anfibarii.

fpent much of his time in travelling backwards and forwards between England and Rome, for the advice and direction of his Holiness. At the council of Bari, in the kingdom of Naples, the pope being puzzled by the arguments of the Greeks against the Holy Ghost's proceeding from the Father, he called upon Anfelm, who was prefent, and he discussed their objections with great applause. Priests call him a resolute faint; to other people he appears to have been an obstinate and infolent priest. He wrought many miracles, if we believe the author of his life, both before and after his death, which happened at Canterbury, in the 76th year of his age, anno 1109. He was canonized in the reign of Henry VII. Anfelm, though we may difregard him as a faint, deferves to be remembered as one of the principal revivers of literature, 'after three centuries of profound ignorance.

His works have been printed in different years, and at different places, viz. Nuremb. 1491. Paris 1544 and 1549. Venice 1549. Cologne 1573 and 1612. Lyons 1630. But the best is that of Farher Gerberon, printed at Paris 1675. It is divided into three parts; the first contains dogmatical tracts, and is entitled Monologia; the second contains practical and devotional tracts; the third part consists of letters, in four books.

ANSER, in ornithology, the trivial name of a species of anas. See Anas.

Anser, in astronomy, a small star, of the fifth or fixth magnitude, in the milky way, between the swan and eagle, first brought into order by Hevelius.

ANSERES, the name which Linnaus gives to his third order of birds. See Zoology, No 8.

ANSIBARII, or Ansivarii, an ancient people of Germany, fituated fomewhere in the neighbourhood of the Chauci. All we know of their history is, that, in the reign of the emperor Nero, they were driven from their own possessions by the Chauci. Being then in a forlorn condition, they took possession of some uninhabited lands, which had been used as pasture for the horses of the Roman foldiers. They were led by one Boiocalus, a man of great valour, and of known fidelity to the Romans. He remonstrated to the Romans, who objected to their taking possession of these lands, That the territory in dispute was large; and requested, that it might be allowed to an unhappy people driven from their own habitations: that, at the same time, wide tracts might be retained for the horses and cattle of the foldiers to graze in; that it was inconfistent with humanity to famish men in order to feed beasts, &c. and at last, lifting up his eyes to heaven, he asked the celeftial luminaries how they could behold a defolate foil, and if they would not more juftly let loofe the fea to fwallow up usurpers, who had engroffed the whole earth? To this the Roman commander, Avitus, replied, That the weakest must submit to the strongest; and that fince the gods, to whom they had appealed, had left the fovereign judgment to the Romans, they were resolved to suffer no other judges than themselves. To Boiocalus himfelf, however, he privately offered lands as a reward for his long attachment to the Romans: but this offer the brave German rejected, as a price for betraying his people; adding, "A place to live in we may want, but a place to die in we cannot." The Anfibarii now invited the neighbouring nations to join them against the Romans; but they, dreading the power of that nation, refused to give them any assistance: upon which they applied to the neighbouring nations, begging leave to settle in their territories; but being everywhere driven out as enemies and intruders, these unhappy people were reduced to wander up and

down till every one of them perished. ANSIKO, a kingdom of Africa, bounded on the west by the river Umbre which runs into the Zaire, the kingdom of Wangua, and the Amboes who border on Loango; on the north, by some deferts of Nubia; and on the fouth, by Songo and Sonda, provinces of Congo. Here are great numbers of wild beafts, as lions, rhinocerofes, &c. and many copper mines. The king of Anfiko, or the great Macoco, commands 13 kingdoms, and is effected the most powerful monarch in Africa. The inhabitants of Angola have a tradition, that this is the proper country of the Giagas, who came originally from Sierra Leona, and over-ran like a torrent the whole coast as far as Benguela; that, being weakened by numerous battles, and unable to force the defiles in order to return to Sierra Leona, they arrived on the borders of Monomotapa, where being defeated, they were forced to remain in the provinces of Ansiko. Be this as it will, the Anfikans yield not in the least to the Giagas in sierceness and barbarity. They are so accustomed to the eating of human flesh, that it is afferted they have markets where it is publicly fold, and that there are no other graves for the dead than the bellies of the living. They try the courage of their prisoners of war by shooting at them as at marks, directing their arrows above or around their heads; and whoever discovers the least figns of fear, is immediately devoured without remedy. Those who appear intrepid and resolute, have their nofes and cars bored, and two fore teeth of the upper jaw drawn. They are then improved in barbarity, by

accustoming them to the most horrid cruelties. The Anfikans are neat, well proportioned, and ftrong; wandering about from place to place, without either fowing or reaping. They are dreaded for their extreme brutality, and never traded with by the Europeans. Their language is barbarous, and difficult to be learned, even by the inhabitants of Congo. The most diffinguished among them wear red and black caps of Portuguese velvet: the lower ranks go naked from the waift upwards; and, to preferve their health, anoint their bodies with a composition of pounded white sandal wood and palm oil. Their arms are battle axes, and fmall but very ftrong bows adorned with ferpents Their strings are made of supple and tender shoots of trees, that will not break, and their arrows of hard and light wood. These people, who kill birds flying, shoot with such surprising swiftness, that they can discharge 28 arrows from the bow before the first falls to the ground. With equal dexterity they manage their battle axes; one end of which is sharpened and cuts like a wedge, and the other flattened like a mallet, with a handle fet between, about half the length of the iron, rounded at the end like an apple, and covered with the skin of a serpent.-The current money in this country is the zimbis or shell, which is fished for, and passes among several African nations .-They worship the sun as their chief deity; whom they represent by the figure of a man, and the moon by that of a woman. They have also an infinite number of inferior deities, each individual having a particular idol whom he addresses on certain occasions.

ANSLO, a fea port town of Norway, in the province of Aggerhuys, with a bishop's see. The supreme court of justice is held here for Norway. It is feated on a bay of the same name. E. Long. 10. 14. N. Lat. 50. 24

ANSÓN (George), a gentleman whose merit and good fortune, as a naval commander, exalted him to the rank of nobility. He was the fon of William Anson, Esq. of Huckborough, in Staffordshire Land, showing an early inclination for the sea, received a suitable education. The first command he enjoyed was that of the Weafel floop in 1722; but the most memorable action of his life, and the foundation of his future good fortune, took place on his receiving the command of five ships, a sloop, and two victuallers, equipped to annoy the Spaniards in the South feas, and to co-operate with Admiral Vernon across the isthmus of Darien; an expedition the principal object of which failed by the unaccountable delay in fitting him out. He failed, however, in Sept. 1740; doubled Cape Horn in a dangerous feason; lost most of his men by the scurvy; and with only one remaining ship, the Centurion, crossed the great Pacific ocean. If no confiderable national advantage refulted from this voyage, Commodore Anfon made his own fortune, and enriched his furviving companions, by the capture of a rich galleon on her passage from Acapulco to Manilla; with which he returned home round the Cape of Good Hope. If he was lucky in meeting this galleon, he was no less for-tunate in escaping a Freuch sleet then cruising in the Channel, by failing through it during a fog. He arrived at Spithead in June 1744. In a short time after his return, he was appointed rear-admiral of the blue, and one of the lords of the admiralty. In April 1745, he was made rear-admiral of the white, and the following year vice-admiral of the blue; at which time he was chosen to represent the borough of Heydon in parliament. In 1747, being on board the Prince George of 90 guns, in company with Admiral Warren, and 12 other ships, he intercepted, off Cape Finisterre, a powerful fleet, bound from France to the East and West Indies; when, by his valour and conduct, he again enriched himself and his officers, and at the same time strengthened the British navy, by taking fix men of war and four East Indiamen, not one of them escaping. The French admiral, M. Jonquiere, on presenting his sword to the conqueror, said, Monfieur, vous avez vaincu l'Invincible, et la Gloire vous fuit: "Sir, you have conquered the Invincible, and Glory follows you;" pointing to the ships, named the Invincible and the Glory, he had taken. For his fignal services, his late majesty created him baron of Soberton in Hants. The same year he was appointed vice-admiral of the red; and, on the death of Sir John Norris, was made vice-admiral of England. In 1748 he was made admiral of the blue: he was afterwards appointed first lord of the admiralty, and was at length made admiral and commander in chief of his majefty's fleet; in which rank he continued, with a very short interval, until his death; and the last service he performed was to convoy Queen Charlotte to England. He died in June 1762. No performance ever met with a more tavourable reception, than the account of Anion's Vol. II. Part I.

voyage round the world. Though it is printed under Anfpair the name of his chaplain, it was composed under his lordship's own inspection, and from the materials he himself furnished, by the ingenious Mr Benjamin Ro-

ANSPACH (the marquifate of), a small territory of Franconia, in Germany, bounded on the north by the bishoprics of Wartsburg and Bamberg, which last likewise lies to the west; by the earldoms of Holach and Oeting, with the bishopric of Aichstet, on the fouth; and the palatinate of Bavaria and the territory of Nuremberg on the east. The country is fruitful, and interspersed with woods, which render it agreeable for hunting. Besides the city Anspach, which is the capital, the chief towns are Kreglin, Swasbach, Kreilfheim, Rot, and Wasser-Truding.

Anspach, is a small but pretty town, very well built, and has feveral churches. It is walled round, but has no other fortifications. In the palace there is a remarkable cabinet of curiofities. It is feated on a river of the fame name, and belongs to the house of Brandenburg.

E. Long. 10. 42. N. Lat. 49. 14.

ANSPESSADES, in the French armies, a kind of inferior officers in the foot, below the corporals, but above the common centinels. There are usually four or five of them in a company.

ANSTRUTHER Easter and Wester, two royal boroughs of Scotland, fituated on the fouth-east coast of the county of Fife, in W. Long. 2. 25. N. Lat. 56. 20.

ANT, in zoology. See Formica and Termes. ANT-Bear, or Ant-eater, in zoology. See Myr-

 A_{NT} - E_{SS} , a name popularly given to a kind or little white balls found in the banks or nests of ants, ordinarily supposed to be the ova of this infect.

Late naturalists have observed that these are not properly the ants eggs, but the young brood themselves in their first state; they are so many little vermiculi wrapped up in a film, or skin, composed of a fort of filk, which they spin out of themselves as filk worms and caterpillars do. At first they are hardly observed to itir: but, after a few days continuance, they exhibit a feeble motion of flexion and extension; and begin to look yellowish and hairy, shaped like small maggots, in which shape they grow up till they are almost as large as ants. When they pass their metamorphosis, and appear in their proper shape, they have a small black speck on them close to the anus of the enclosed aut, which M. Leeuwenhoeck probably enough imagines to be the fæces voided by it. Dr Edward King opened feveral of these vulgarly reputed eggs; in some of which he found only a magget in the circumstances above described; while in another the maggot had begun to put on the shape of an ant about the head, having two little yellow specks, where the eyes were to be. In. others, a further progress was observed, the included maggots being furnished with every thing to complete the shape of an ant, but wholly transparent, the eyes only excepted, which were as black as bugles. Lattly, In others, he took out very perfect and complete ants, which immediately crept about among the rest. These supposed ants eggs are brought up every morning in fummer, near the top of the bank, where they are lodged all the warm part of the day, within reach of

hills the fun's influence. At night, or if it be cool, or like to rain, they carry them down to a greater depth; fo that you may dig a foot deep e'er you come at them. The true ants eggs are the white substance which, upon opening their banks, appears to the eye like the featterings of fine white fugar, or falt, but very foft and tender. Examined by a microscope, it is found to confift of feveral pure, white appearances, in diffinct membranes, all figured like the leffer fort of birds eggs, and as clear as a fish's bladder. The same substance is found in the bodies of the ants themselves. On this fpawn, when emitted, they lie in multitudes, to brood, till in some time it is turned into little vermicules as finall as mites, commonly called ants eggs.

> ANT-Hills, are little hillocks of earth, which the ants throw up for their habitation and the breeding of their young. They are a very great mischief to dry pastures, not only by wasting so much land as they cover, but by hindering the feythe in mowing the grafs, and yielding a poor hungry food pernicious to cattle. The manner of destroying them is to cut them into four parts from the top, and then dig into them so deep as to take out the core below, fo that, when the turf is laid down again, it may lie fomewhat lower than the level of the rest of the land: by this means it will be wetter than the rest of the land; and this will prevent the ants from returning to the same place, which otherwise they would certainly do. The earth that is taken out mult be scattered to as great a dillance every way as may be, otherwise they will collect it together and make another hill just by. The proper time for doing this is winter; and if the places be left open, the frost and rains of that time of the year will destroy the rest: but in this case care must be taken that they are covered up early enough in the spring, otherwise they will be less fertile in grass than the other places. In Hertfordshire they use a particular kind of spade for this purpose. It is very sharp, and formed at the top into the shape of a crescent, so that the whole edge makes up more than three-fourths of a circle; this cuts in every part, and does the business very quickly and effectually. Others use the same instruments that they do for mole-hills. Human dung is a better remedy than all thefe, as is proved by experiment; for it will kill great numbers of them, and drive all the rest away if only a small quantity of it be put into their hills.

> Acid of ANTS, an acid produced by distilling millions of these infects, either without addition, or with water. It resembles vinegar in many respects; but differs from it in forming cryftals with magnefia, iron, and zinc. Its attractions are not yet determined, but are supposed to coincide with those of vinegar.

ANTA, in the ancient architecture, a square pilas-

ter, placed at the corners of buildings.

ANTA, or Ante, a small kingdom on the Gold coast of Africa, extending about ten leagues in length .-The country is covered with large trees, among which stand a number of fine villages. The foil is exceedingly rich, and the face of the country beautiful. The air is also much more falubrious than in other places of the Gold coast; it being observed by all writers, that the number of deaths here bears no proportion to that on any other part on the coasts of Guinea. This country contains the following villages, which deferve a particular description on account of the commerce they drive; viz. Bourtrey, Tokorari, Sukoada, and Sama; for Antacide, which, fee those articles .- Formerly Anta was potent Antaus. and populous, inhabited by a bold and rapacious people, who greatly annoyed the Europeans by their frequent incursions; but by continual wars with their neighbours they are now greatly enfeebled, and the country in a manner depopulated. The spirit of the few remaining inhabitants is fled: they are desponding, dispirited, and abject, seeking protection from the Dutch and other Europeans who have forts on this coast, and looking upon them as their best friends.

ANTACIDS, in pharmacy, an appellation given to all medicines proper to correct acid or four humours.

Under the class of Antacids come, 1. Absorbents; as chalk, coral, fea shells, hæmatites, and steel filings. 2. Obtundents; as oils and fats. 3. Immutants; as lixivious falts and foaps.

ANTÆUS, in fabulous history, a giant of Libya, fon of Neptune and Terra. Defigning to build a temple to his father, of men's fculls, he flew all he met; but Hercules fighting him, and perceiving the affiftance he received from his mother (for by a touch of the earth he refreshed himself when weary), lifted him up from the ground, and squeezed him to death.

ANTEUS was king of Mauritania; and from feveral circumstances, with which we are supplied by various authors, it appears extremely probable that he was the same person with Atlas: they were both of them the fons of Neptune, who reigned over Mauritania, Numidia, and a great part of Libya; as may be naturally inferred from his having fuch particular marks of diffinction conferred upon him by the inhabitunts of those regions. They both ruled with absolute power over a great part of Africa, particularly Tingitania. Hercules defeated and flew Antæus in the same war wherein he took the Libyan world from Atlas: both Atlas and Antxus invaded Egypt, and contended with Hercules in the wars with the gods and were both vanquished by him. Antæus, as well as Atlas, was famed for his knowledge in the celestial sciences: from whence we may fairly conclude them to have been the fame king of Mauritania.

Antæus, in his wars with Hercules, who commanded an army of Egyptians and Ethiopians, behaved with great bravery and refolution. Receiving large reinforcements of Libyan troops, he cut off vast numbers of Hercules's men: but that celebrated commander having at last intercepted a strong body of Mauritanian or Libyan forces sent to the relief of Antæus, gave him a total overthrow, wherein both he and the best part of his forces were put to the sword. This decifive action put Hercules in possession of Libya and Mauritania, and confequently of all the riches in those kingdoms; hence arose the fable, that Hercules finding Antæus, a giant of an enormous fize, with whom he was engaged in fingle combat, to receive fresh strength as often as he touched his mother earth when thrown upon her, at last lifted him up in the air and fqueezed him to death. Hence likewise may be deduced the fable, intimating, that Hercules took Atlas's globe upon his own shoulders, overcame the dragon that guarded the orchards of the Hesperides, and made himself master of all the golden fruit. The golden apples, fo frequently mentioned by the old mythologists, were the treasures that fell into Hercules's

hands

Antagonıft Ante.

hands upon Antæns's defeat, the Greeks giving the Oriental word by riches, the fignification affixed to their own term, unda, apples. After the most diligent and impartial examination of all the different hypotheses of historians and chronologers, relating to Atlas and Antæus, we find none so little clogged with difficulties as that of Sir Isaac Newton. According to that illustrious author, Ammon, the father of Sefac, was the first king of Libya, or that valt tract extending from the borders of Egypt to the Atlantic ocean; the conquest of which country was effected by Sefac in his father's life time. Neptune afterwards excited the Libyans to a rebellion against Sesac; slew him, and then invaded Egypt under the command of Atlas or Antæus, the son of Neptune, Sesac's brother and admiral. Not long after, Hercules, the general of Thebais and Ethiopia for the gods or great men of Egypt, reduced a fecond time the whole continent of Libya, having overthrown and flain Antæus near a town in Thebais, from that event called Antæa or Antæopolis: this, we fay, is the notion advanced by Sir Ifaac Newton, who endeavours to prove, that the first reduction of Libya by Selac happened a little above a thousand years before the birth of Christ, as the last by Hercules did fome few years after.

ANTAGONIST, denotes an adverfary, especially

in speaking of combats and games.

ANTAGONIST muscles, in anatomy, those which have opposite functions; as slexors and extensors, abductors and adductors, &c.

ANTANACLASIS, in rhetoric, a figure which repeats the fame word, but in a different fense; as dum vivimus, vivamus.

ANTAGOGE, in rhetoric, a figure by which, when the accusation of the adversary is unanswerable, we load him with the fame or other crimes.

ANTANDROS (anc. geog.), a town of Mysia, on the sea coast, at the foot of Mount Alexandria, a part of Mount Ida, (Strabo, Ptolemy): it was a town of the Leleges, (Strabo); anciently called Edonis, then Cimmeris, (Pliny, Stephanus.) It takes its name from Antandros, a general of the Æolians: it is now called

ANTAPHRODISIACS, in pharmacy, medicines proper to diminish the semen, and consequently extin-

guish or lessen all desires of venery.

ANTARCTIC, in a general fense, denotes something opposite to the arctic or northern pole. Hence antarctic circle is one of the lesser circles of the spheres, and distant only 23° 30' from the fouth pole, which is likewife called autarctic for the fame reason.

* ANTARES, in altronomy, the name of a star of the first magnitude, called also the scorpion's heart. Its longitude is 60° 13' 14" of Sagittarius; and its

latitude 40° 31' 26" S.

ANTAVARE, a province of the island of Madagafear, lying about 21° 30' S. Lat. and bounded by the province and cape of Manousi. The greatest part of it is watered by the river Mananzar., whose fource is in the red mountains of Ambohitimene.

ANTE, in heraldry, denotes that the pieces are

let into one another in fuch a form as there is expres- Anteambu fed; for inflance, by dove tails, rounds, swallow tails, or the like. Antedilu-

wians.

ANTEAMBULONES, in Roman antiquity, fervants who went before persons of distinction to clear the way before them. They used this formula, Date locum domino meo, i. e. " Make room or way for my master."

ANTECEDENT, in general, fomething that goes before another, either in order of time or place.

ANTECEDENT, in grammar, the words to which a relative refers.

Antecepent, in logic, is the first of the two propositions in an enthymeme.

ANTLCEDENT, in mathematics, is the first of two terms of a ratio, or that which is compared with the other.

ANTECEDENCE, in astronomy, an apparent motion of a planet towards the west, or contrary to the order of the figns.

ANTECESSOR, one that goes before. It was an appellation given to those who excelled in any science. Justinian applied it particularly to professors of civil law; and, in the universities of France, the teachers of law take the title antereffores in all their thefes.

ANTECURSORES, in the Roman armies, a party of horse detached before, partly to get intelligence, provisions, &c. and partly to choose a proper place to encamp in. These were otherwise called antecessores, and by the Greeks prodromi.

ANTEDATE, among lawyers, a spurious or false date prior to the true date of a bond, bill, or the like. ANTEDILUVIAN, in a general fense, implies fomething that existed before the stood.

ANTIDILUVIAN World; the earth as it existed before the flood. See EARTH.

ANTEDILUVIANS, a general name for all mankind who hved before the flood, and fo includes the whole of the human race from Adam to Noah and his

As Moses has not set down the particular time of Chronoloany transaction before the flood, except only the years gy of the of the fathers age wherein the several descendants of are ages. Adam in the line of Seth were begotten, and the length of their feveral lives; it has been the bufinefs of chronologers to endeavour to fix the years of the lives and deaths of those patriarchs, and the distance of time from the creation to the deluge. In this there could be little difficulty were there no varieties in the feveral copies we now have of Mofes's writings; which are, the Hebrew, the Samaritan, and the Greek verfions of the Septuagint; but as these differ very considerably from one another, learned men are much divided in their opinions concerning the chronology of the first ages of the world; some preferring one copy, and fome another.

That the reader may the better judge of the variations in the three copies in this period, they are exhibited in the following table, with the addition of those of Josephus as corrected by Dr Wells and Mr Whifton.

A TABLE



1.

A TABLE of the Years of the Antediluvian Patriarchs.

Antedile-	
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Their ages	at their	Years they lived after their fons birth.	Length of their lives.			
Adam, Seth, Enos, Cainan, Mahalaleel, Jared, Enoch, Methuselah, Lamech,	Heb. 130 105 90 70 65 162 65 187	8am. 130 105 90 70 65 62 65 67	Sept. 230 205 190 170 165 162 165 167		Heb. Sam. Sept. 800 800 700 807 807 707 815 815 715 840 840 740 830 830 730 800 785 800 300 300 200 782 653 802 595 600 565	Heb. Sam. Sept. 930 930 930 912 912 912 905 905 905 910 910 910 895 895 895 962 847 962 365 365 365 969 720 969 777 653 753
Noah was aged, at the Flood, To the Flood,	600	600	600	600		

To this Table it will be necessary, in order to explain the consequences of these variations, to add separate chronological tables, showing in what year of his con-

temporaries the birth and death of each patriarch happened, according to the computation of each of the faid three copies.

A Chronological TABLE of the Years of the Patriarchs, according to the Computation of the Hebrew.

A Chronological TABLE of the Years of the Patriarchs, according to the Computation of the Septuagint.

Antedii: Viada
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Adam created, Seth born; Enos born, Cainan born, Mahalaleel born, Adam dies, Jared born, Enoch born, Enoch born, Enos dies, Lamech born, Enoch tranflated, Cainan dies, Noah born, Mahalaleel dies, Jared dies, Jared dies, Jared dies, Jamech dies, Methuselah dies, Methuselah dies, Methuselah dies, The Flood,	Years of 1 235 5 7 930 1122 13474 1487 15352 2162 2256 2256 2256 2256 2256 2256 22	Years of Seth. 25550000000000000000000000000000000000	Years of Enos. 900 558778599	Years of Cainan. 1705 3355 497 5162 715 8492 910	Years of Mahalalcel. 355 7 7 7 8 5 7 7 8 9 5 7 8 9 5 8	Years of Jared. 1622 327 3804 527 5752 730 962	Years of Enoch. 5,82 2 5,365	Years of Methufelah. 8708 875 3408 875 946	Years of Lamech. 6188 6488 690 753	Years of Noah. 28 0 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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A Chronological TABLE of the Years of the Patriarchs, according to the Computation of the Samaritan Pentateuch.

Adam created, Seth born, Enos born, Cainan born, Mahalaleel born, Jared born, Enoch born, Methuselah born, Lamech born, Noah born, Enoch translated, Adam dies, Enos dies, Japhet born, Shem born, Cainan dies,	Years of 10. 1355 56 707 70 90440 71209 1235	Years of Seth. 105526539245777570912	Years of Enes. 900 160 2257 352 419 472 655 807 905	Years of Cainan. 79 57 262 3292 560 77 152 888 4910	Years of Mahalaleel. 65,127,192,259,312,497,535,647,7812,814,0	Years of Jared. 627477024777495	Years of Enoch. 65 22 55 55	Years of Methuselah. 670 3043 465 550 622 648	Years of Lamech. 535686 53558 455581	Years of Noah. 6 3 3 3 3 5 0 2 2 8
	1235				840	775		648	581	528
Mahalaleel dies,	1290				895	830		703	636	583
Jared, Methuse- lah, and La- mech, die,	1307		The	Flood	•	847		720	653	600

To the varieties exhibited in the two last tables, others might be added, by admitting the various readings of some numbers in the Samaritan and Septuagint: for as to the Hebrew copies, there is here a constant agreement among them.

The manuscript from which the Samaritan Pentateuch was published, agrees exactly with the Samaritan numbers given by Eusebius. But St Jerome tells us, that, in his time, there were some Samaritan copies which make Methuselah 187 years old at the birth of Lamech, and Lamech 182 at the birth of Noah, just as the Hebrew does. Now if these numbers be approved as the true original numbers, the interval from the creation to the flood will be 1556 years; differing

aradife.

Antellar from the Hebrew computation but 100 years in the age of Jared at the birth of Enoch; and if this last be allowed to be a mistake of the transcriber, by his dropping a number, and writing 62 instead of 162, as has been suspected, the Samaritan will be perfectly reconciled with the Hebrew, and all difference between them

> Scaliger, on the authority of an old Samaritan chronicle, having at the end a table of the years of the patriarchs to the time of Moses, would correct two of the Samaritan numbers in Eusebius; viz. instead of 65. the age of Mahalaleel when he begat Jared, he thinks it should be 75; and instead of 67, the age of Methufelah when he begat Lamech, he would have it 77. By which alterations he reckons 20 years more to the flood than Eusebius and the manuscript; that is, 1927. But as he acknowledges the table, whereon he grounds these corrections, contains some great absurdities, it feems unreasonable to oppose it to the joint authority of Eusebius and the Samaritan manuscript.

> As to the Septuagint, in the common editions of that version, the age of Methuselah at the birth of Lamech is 167; and confequently the fum of this period, according to them, is no more than 2242. But in this case Methuselah will outlive the flood 14 years; and we may well wonder, with Eufebius, where he was preferred. To obviate this objection, we are told, that, in some copies, Methuselah is said to have lived but 782 (not 802) years after the birth of Lamech, and no more than 949 in all. But the Alexandrian manufcript entirely takes away the difficulty, by giving the same number in this place with the Hebrew.

Pezron is of opinion, that the age of Lamech at the . birth of Noah should be but 182, as it is both in the Hebrew and in Josephus, supposing, with St Austin, that the present number is the error of the scribe who first copied the original Septuagint manuscript in Ptolemy's library. So that he computes 2256 years to the flood. And, if this correction be admitted, and one more mentioned also by St Austin, viz. that Lamech, lived 505 years after the birth of Noah, and not 565, as in the present copies, there will then remain no other difference between the Septuagint and the Hebrew than 600 years added to the ages of the fix patriarchs when they begat their fons, and Methuselah will, conformably to the Hebrew and Samaritan, die in the year of the flood.

Having premifed this chronological view, we shall proceed to the history of the antediluvian patriarchs.

Of the great progenitor we are told, that " the)f Adam in Lord God took the man and put him into the garden." These words plainly indicate, that Adam was not created within the precincts of Paradife; and it is afterwards faid, upon his being turned out of the garden, " He was fent to till the ground whence he was taken."-As to the fituation of this garden, concerning which there has been fo much learned but uncertain inquiry, fee the article PARADISF.

Adam was doubtless created in the prime of his life, with all his powers and faculties in the highest degree of strength and vigour. His body would be graceful, and well proportioned; while his countenance was comely, and glowed with all the luftre of youthful innocence. The poet thus describes our first parents:

Adam the goodliest man, of men since born His fons; the fairest of her daughters Eve. for in their looks divine

The image of their glorious Maker shone. Milton.

Many have entertained an opinion (as mentioned under the article ADAM), that our first parent was created an adept in knowledge and in science, a confummate philosopher, and an accomplished divine. But the very reverse of this must be true, providing we give credit to the account which Mofes gives of him. If Adam was created with intuitive knowledge, for what end was he endowed with the fenfes of a man. through which ideas might be conveyed to his mind, and make him capable of fuch improvements as arise from experience and observation? And if he originally posfeffed fuch a fund of valuable knowledge, why had he fuch an ardent thirst for an unwarrantable portion of more, and for the fake of this additional pittance forfeited his happiness and lifé? Besides, if Adam was at first all light and knowledge, and was soon after reduced to a flate of ignorance and error, this transition would make a retrograde in the fystem of nature, quite diffimilar to that uniformity which obtains throughout the whole of the divine government and economy. Mofes introduces our first parents into life in the most natural manner, as having capacities to acquire knowledge, fenfes to receive impressions from objects around them, and a fufficient degree of reason to form a judgment of the things perceived: yet all these faculties can only be confidered as fo many instruments, by the exercise of which they might be enabled to discharge the duties of their future life.

The following portrait of our first progenitor when Smellie's he first came into life, drawn by the inimitable pencil Translation, of Buffon, is extremely beautiful, while it is diffonant Vol. III. p. of Buffon, is extremely beautiful, while it is dinomant 50, &c. from no part of the Mosaic history. "Let us suppose (the passage a man in the fame fituation with him who first received here a existence; a man whose organs were perfectly formed, bridged). but who was equally new to himself, and to every object which surrounded him. Were he to give a hiflory of his thoughts, and of the manner in which he received impressions, he might give some such information as this. I remember the moment when my existence commenced. It was a moment replete with joy, with amazement and anxiety. I neither knew what I was, where I was, nor whence I came. I opened my eyes. But what an amazing increase of sensation! The light, the celetial vault, the verdure of the earth, the transparency of the waters, gave animation to my fpirits, and conveyed pleasures which exceed the powers of expression. At first I believed that all these objects existed within me, and formed a part of myfelf. When, turning mine eyes to the fun, his fplendour overpowered me. I voluntarily shut out the light, and felt a small degree of pain. During this moment of darkness, I imagined that I had lost the greatest part of my being. I was then roused with a variety of founds. The finging of birds and the murmuring breezes formed a concert, which excited the most sweet and enchanting emotions. I listened, and was convinced that these harmonious sounds existed within me. - I made a step forwards; and afterwards renewing my motion, I walked with my face turned

towards

Apredilu- towards the heavens; till I struck against a palm tree, and felt some degree of pain. Seized with terror, I ventured to lay my hand upon the object, and perceived it to be a being distinct from myself, because it did not, like touching my own body, give me a double fensation. I resolved then to feel every object I saw, and had a strong desire to touch the fun; but stretching out my hands to embrace the heavens, they met without any intermediate object. All objects appeared to me equally near; and it was not till after many trials that I learned to use my eye as a guide to my hand. At last the train of my ideas was interrupted, and I lost the consciousness of my existence. My sleep was profound; but having no mode of measuring time, I knew nothing of its duration. When I awakened, I was aftonished to find by my side another form, perfeetly fimilar to my own. I conceived it to be another felf; and instead of losing by my sleep, I imagined myfelf to be doubled. I ventured to lay my hand upon this new being. With rapture and aftonishment I perceived that it was not myfelf, but fomething much more glorious and defirable."

This philosophical detail coincides with the opinion, that, excepting what portions of knowledge Adam might acquire by the exercise of his senses, his Maker taught him every thing that was necessary for his comfort and subsistence. But before the Almighty gave any inflr thions to our first parents, we must suppose he inspired them with the knowledge of the meaning of every word which they heard him speak; otherwife it would have been impossible that he could have had any fuch communication with them. The words which they heard and were made to understand, being imprinted upon their memories, would ferve as the foundation of a language, which they would afterwards increase and enlarge as new objects began to multiply, and hence give rife to new terms and defini-

One of the first lessons taught to Adam by his infallible Director, would be the necessity of food for the support of his life. Accordingly Moses informs us, that for this purpose a grant was made him to eat of every tree of the garden, excepting one. At the same time it was made known to him, in what manner he was to repair the decays of nature, namely, by eating of the tree of life. Then, in order to qualify him for focial intercourse, he was ordered to exercise his faeulty of speech, by giving names to different creatures. The author of the book of Ecclefiasticus says of our first parents, " They received the use of the five operations of the Lord; and in the fixth, he imparted to them understanding; and in the seventh, speech to interpret the cogitations thereof." The meaning cannot be, that he gave them every word they were to pronounce, more than every idea which their fenfes were to convey to their understanding. Our talents, and the exercise of them, may be both said to be given us of God; but whatever capacities we receive from him, it is supposed that we ourselves must improve them, before we can attain to any acquirements whatever. Although Adam had heard and understood the words of God, yet Moses does not give the least hint that he ever attempted to speak before this time. For if he had, as some imagine, innate knowledge and proper terms for every thing prefented to him, what

occasion was there to bring animals before him to fee Antediluwhat names he would impose upon them? Some writers have endeavoured to turn it into ridicule the whole of this transaction, and have asked, how could all creatures upon earth appear at one time before Adam? not only one, but many days would have elapfed before he could give each a name. But this objection arises from not understanding the words of Moses. What our translators render, to see what he would call THEM, is in the original, to fee what name he would call ir. "And whatfoever Adam called ir (viz. the living creature), that was the name of it." The meaning feems to be no more than this: God brought a few creatures to Adam, to make him try to name them; and whatever he called any of them, that continued to be its name. And no doubt he would denominate every animal before him, from its external appearance, from its fize, its colour, or its voice: And in process of time, he would give names to all those creatures which Providence brought within his view, or with which he became afterwards acquainted.

The next thing in which God instructed Adam, though probably in a trance or vision, was his near relation to Eve, as being part of his own body. This piece of knowledge was imparted to him, in order to cement the greater love and affection between the two during the remaining period of their lives.

These, according to Moses, are all the transactions in which our first parents were interested during their abode in Paradife, till they loft their innocence, and forfeited the enjoyments of their happy fituation. And nothing can be more evident, than that the instructions which they received, bespoke the infantile state of their minds; though there is no doubt but further and higher dispensations of knowledge would have been communicated to them, as they became able. to bear them, and had their minds matured by experience and reflection.

How long our first parents retained their innocence, How long we are nowhere told. Many affert that they fell on our first pathe very first day of their creation. But Moses men-rents retions fo many transactions on that day, as must have tained their ingroffed the whole of their attention, and prevented innocence. them from falling into such temptations as arise from indolence and want of reflection. Besides, if, in such circumstances as they were placed, they could not refrain from an open violation of the Divine law for the space of one day, it would bespeak a deceitfulness of heart in them greater than in most of their posterity. It is somewhat singular, that many of the great trials recorded in facred writing were limited to 40 days; which in prophetic style is sometimes equivalent to 40 years. This appears from the history of Moses, of Elijah, of Nineveh, and of the Jewish nation after the death of Christ. And, what is very remarkable, he, of whom Adam was a type, was tempted 40 days in the wilderness. Agreeable to this part of the Divine economy, perhaps the trial of our first parents lasted fo long. However, that they remained for a confiderable time in the garden, appears highly probable from this confideration, that their indulgent Creator, who had manifelled his tender concern for them while innocent, and extended his mercy to them when fallen, would never have turned them out of paradife, and

Antedilu- fent them into an uncultivated world, before they had acquired the arts of living, and were capable of proviing against the vicissitudes of their future lot. particulars of this memorable transaction are considered under the article FALL.

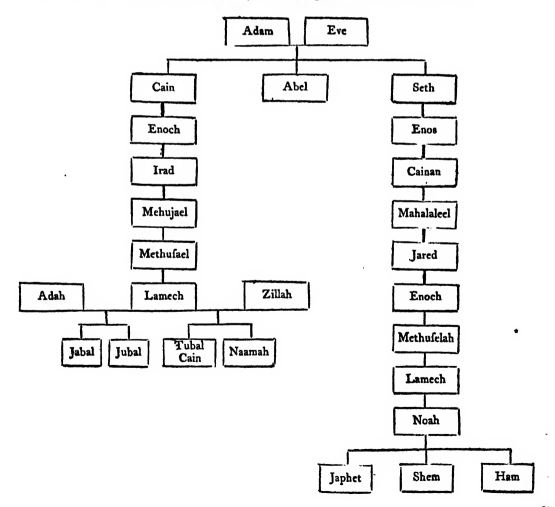
Moses gives us no further account of Adam's life after leaving the garden, but that he begat some children, and died at such an age. Yet we have no reason to doubt, but the venerable patriarch ever after led a life of penitence, and of the strictest piety. The various communications which he had enjoyed with his Maker in paradife, and which were probably renewed to him after his fall, could not fail to make the deepest impressions upon his mind. The gracious respite he had met with, from the execution of the sentence denounced against him, would make him cautious of offending for the time to come; lest the next violation of the Divine authority should put an end to his existence. The cherubim and flaming fword, or the devouring flame, on the east of Eden (which might continue burning all his life), would be to him what the vestiges of the ark were to Noah and his fons, an awful memorial of the danger of incurring the Divine displeafure. Besides, his worldly comforts being in a great measure withdrawn, his mind would be naturally disposed for relishing those pleasures which flow from piety Anteditoand religion.

The first thing which we hear of Adam in his new fituation was, that he knew Eve his wife, and fbe con of their ceived and bare Cain. Afterwards, we are told, the progent. bare Abel. When the brothers were grown up, they betook themselves to distinct employments; the former to husbandry, and the latter to the keeping of sheep. Their inward dispositions were still more different; Cain being wicked and avaricious, but Abel just and virtuous.

In process of time they brought their respective offerings to God; Cain of the fruit of the ground, and Abel of the firstlings of his flock: but they met with very different success; for God accepted the offering of Abel, but Cain's he did not accept; the confequences of which are related under the articles ABBL and CAIN.

Soon after the murder of Abel, his lofs was made up to his parents in another fon they had, whom Eve named Setb, that is, "appointed;" because he was appointed inftead of Abel whom Cain flew.

As the whole progeny of Adam, of whom we have any mention in Scripture, were the descendants of Cain and Seth, it may be proper to give the following genealogical table of the Antediluvians.



Antediluvians.

)f the line ? Cain.

The facred historian, confining himself chiefly to the line of Seth, from whence Noah was descended, has acquainted us with very few particulars relating to that of Cain: nor can we thus form any conjectures how long he or any of his descendants lived. All we know is, that Lamech, the fifth in descent from him, married two wives, Adah and Zillah, the first known instance of polygamy: that by the former he had two fons, Jabal, who was the first that dwelt in tents, and fed cattle; and Jubal, the inventor of music; and by the other, a fon named Tubal-Cain, who found out the art of forging and working metals. Zillah likewise brought him a daughter named Naamah, supposed to have invented spinning and weaving: and we are told that, on some occasion or other, Lamech made a speech to his wives, the explication of which has greatly puzzled the interpreters. See LAMECH.

I've line of

Moses proceeds to tells us, that Seth had a son born to him called Enos, and that then began men to call upon Miln's Phy- the name of the Lord. Commentators give us three les-Theolog. the name of the lewords. Some think the words 1 242, &c. should be rendered, Then men prophaned in calling on the name of the Lord; and that even Enos arrogated to himself a power, as if he had been a god. But this fense feems harsh and unnatural. There is nothing more unlikely, than that Adam's grandchildren, who lived under his own eye, would fo foon shake off parental authority, and apostatize from the belief and worship of the one true God. Others think, that though men had hitherto worshipped God in private, yet they now inflituted public affemblies, met in larger focieties for folemn and focial worship, and introduced liturgies and forms for more effectually paying their homage to the Almighty. This indeed is a very natural comment from those who place religion in modes and set forms of worship. But it is scarcely credible, that Adam and his family had never met together to worship God till now, when we are told that Cain and Abel, and probably both their families along with them, brought their offerings to the Lord; this they no doubt did every Sabbath day. Others, therefore, put a more confiftent interpretation upon the words, namely, that men now called themselves by the name of the Lord. The meaning of which is, that about this period, the family of Seth, who adhered to God and his worship, began to give themselves a denomination, expressive of their relation and regards to him. They diftinguished themselves from the irreligious family of Cain, and assumed the title of the fons or children of God: which delignation was afterwards applied to them by Moses: it was even used after the flood, and adopted by the writers of the New Testament.

Of the three next descendants of Seth, Cainan, Mahalaleel, and Jared, and of Methuselah and Lamech, the grandfather and father of Noah, Mofes has recorded no more than their several ages. The oriental authors commend them, as they do Seth and Enos, for their piety, and the falutary injunctions they left behind them, forbidding their children all intercourfe with the race of curfed Cain.

Enoch the fon of Jared, and father of Methuselah, was a person of most extraordinary piety, walking with God, as the Scripture expresses it, for at least the last three hundred years of his life; as a reward for Vol. II. Part I.

which exemplary behaviour in fo corrupt an age, he Antedilawas taken up by God into heaven, without talling vians. death. See Enoch.

Moles afterwards informs us, When men began to Corruption multiply, i. e. when the earth was filled with inhabi-of the hutants, and tribes formerly living remote began to ap-man race. proach nearer to one another, Daughters were born unto them; meaning in greater abundance than formerly; which feems to hint, that at this period there were confiderably more females than males born into the world. Some think that Mofes, being now about to mention the wickedness of the Antediluvians, introduces the posterity of Cain as being the chief cause of their corruption; and that he styles them men and daughters of men, because they were sensual and earthly; in which fenfe the word men is fometimes used in the Scriptures.

The fons of God faw the daughters of men that they were fair; and they took them wives of all that they chofe. These words have given rise to many absurd and ridiculous comments both of Jews and Christians. There are two meanings affixed to them, which may be mentioned as the most probable. Whenever the name of God is added to any thing, it not only denotes God's being the efficient cause, but it beightens and increases its usual meaning. For which reason any thing that is excellent in its kind, or uncommonly lofty and magnificent, was by the Jews faid to be of God, or of the Lord. Thus the angels are called the fons of God. And Adam being created with a nobler image than any other creature, is faid to be made in the image of God. The cedars of Lebanon are called the cedars of the Lord; and great mountains, the mountains of God. Therefore by the fons of God in this place are meant men of great opulence, power, and authority. And by way of contrast, the hillorian introduces those of poor and mean circumstances in life, and calls them the daughters of men. The words thus explained, are not an unlikely description of that dissolute age. The great and mighty in this world are commonly most addicted to sensual gratilications, because they have so many incentives to instame their passions, and so few restraints to curb them; and, inflead of using their power to punish and discountenance vice, are too often the greatest examples and promoters of lasciviousness and debauchery. Thus, these fons of God, these great men, when they happened to meet with the daughters of their inferiors, gazed upon them as fit objects to gratify their luit; and from among these they took to themselves, in a forcible manner, wives, or (as it may be rendered) concubines, of all that they chose, whether married or unmarried, without ever asking their consent. No wonder, then, that the carth should be filled with violence, when the highest rank of men were above the reftraint of law, of reason, and religion, and not only oppressed the poor, but with impunity treated them and their children in fuch a base and cruel manner.

But there are other writers who cannot relish the above opinion; because they think it a harsh and unnatural confiruction, to call great and powerful persons the four of God, and all mean and plebeian women the daughters of men. Besides, the text does not say, that the fons of God offered any violence to these inferior

Mila, p.

265.

Antedilu- women; but that they saw that they were fair, and made choice of them for wives. And wherein is the heinousness of the offence, if men of a superior rank marry their inferiors, especially when an excess of beauty apologizes for their choice? Or why should a few unequal matches be reckoned among the causes of bringing upon the world an universal destruction? For these reasons many are of opinion, that the descendants of Seth, who were flyled the fons of God on account of. their near relation to him, faw the daughters of men, i. e. the impious progeny of Cain, and by intermarriages became affociated with them; and furrendering to those enchantresses their hearts and their freedom, they surrendered at the same time their virtue and their religion. From this union proceeded effects fimilar to what has happened ever fince. When a pure fociety mixes with a profane, the better principles of the one become foon tainted by the evil practices of the other; which verifies the old adage. Evil communication corrupts good manners. Thus it appears, that the great fource of univerfal degeneracy was owing to the posterity of Seth mingling with the progeny of Cain, in opposition to what their pious fathers had strictly charged them.

> It is afterwards said, There were giants in the earth in those days: and also after that, when the sons of God came in unto the daughters of men, and they bare children to them, the same became mighty men, which were of old men of renozun. Translators are not agreed about the meaning of the word giants. Some render the word, violent and cruel men; others, men who fall upon and rulb forward, as a robber does upon his prey: the meaning then is, that they were not more remarkable for their strength and stature, than for their violence and crucky. It is generally agreed, that in the first ages of the world, men were of a gigantic stature; though Moses does not mention them as giants till after the union of the families of Seth and Cain, when men used their superiority in bodily strength for the purposes of gratifying their unhallowed passions.

> At this period of the world, and long after, political power and bodily flrength went hand in hand together. Whoever was able to encounter and kill a fierce and dangerous wild heaft, and clear the country of noxious animals, or who was able in the day of battle to deflroy most of his enemies, was looked up to by the reft of his companions as the fittelt to be their leader and commander. Thus Nimrod, from being a mighty hunter, became a great king, and, grasping at power, was never fatisfied till every obstacle to his-ambition was removed. And it appears from history, that all his fuccessors have pretty nearly trodden in the same path. These giants then, or fons of God, might be the chief warriors, who formed themselves into chosen bands, and living among a cowardly and effeminate people, had no curb to their cruelty and luft. From them might fpring an illegitimate race, refembling their fathers in body and mind, who, when they grew up, having no inheritance, would be turned loofe upon the world, and follow no other employment but theft, rapine, and plunder. Thus they became mighty men and men of renower, and procured themselves a name: but this was owing to the mischief they did, and the feats of favage cruelty which they performed.

> Mankind running thus headlong into all manner of vice, were admonshed to repent; and God, out of his

great mercy, was pleafed to grant them a convenient Antedilutime for that purpose; no less than 120 years, during which space, but no longer, he declared his Spirit should "ftrive with man," or endeavour to awaken and reclaim them from their wicked course of life.

/ Amidst this general corruption, one man, however, was found to be just and perfect in his generation, walking with God. This extraordinary person was Noah, the fon of Lamech; who, not thinking it fufficient to be righteous himfelf, unless he did his utmost to turn others likewife to righteousness by admonition as well as example, became a preacher to the abandon-Preaching ed race among which he lived, employing both his of Noah. counsel and authority to bring them to a reformation of their manners, and to restore the true religion among them. But all he could do was to no purpose; for they continued incorrigibly oblinate; fo that at length (as Josephus tells us), finding himself and family in imminent danger of fome violence in return for his good will, he departed from among them, with his wife and children.

On his departure, it is probable they fell into great-Mankind er disorders than before; having now none to controul, incorrigible. or even to trouble them with unwelcome advice. Mofes affures us, " that the wickedness of man was great in the earth, and that every imagination of the thoughts of his heart was continually evil;" and that " the earth was corrupt and filled with violence, all thefh having corrupted his way upon the earth." These words leave no room to inquire into the particular crimes of the Antediluvian world, which feems to have been overrun with a complication of all manner of debauchery and wickedness, and above all with violence and injuflice towards one another.

Things being in this state, God, as the facred histo. The whole rian pathetically expresses it, "repented that he had world demade man on earth, and it grieved him at his heart., froyed by And the time of forbearance being elapsed, he passed copt Nosh the fentence of their utter destruction by a flood of wa- and his faters; a fentence which likewise included the beasts of mily. the_earth, and every creeping thing, and the fowls of the air. But " Noah found grace in the eyes of the Lord;" who had before acquainted him with his defign of bringing a deluge on the earth, and directed him to make an ark, or vessel, of a certain form and fize, capable of containing not only himself and family, but fuch numbers of animals of all forts as would be fufficient to preferve the feveral species, and again replenish the earth, together with all necessary provisions for them. All these injunctions Noah performed; and, by God's peculiar favour and providence, he and those that were with him furvived this tremendous calamity.

As to any further transactions before the flood, we Traditional are left entirely in the dark by the facred historian, history of The Jews and eastern nations, however, have made the Anteample mends for the filence of Moses, by the abun-diluviane. dance of their traditions. The only part of thefe, which can be connected in any thing like history, is -After the death of Adam, Seth, what follows .with his family, separated themselves from the profligate race of Cain, and chose for their habitation the mountain where Adam was buried, the Cainites remaining below, in the plain where Abel was killed; and, according to our historians, this mountain was fo high,

See the article DELUGE.

God's forbearance.

Antedilu- that the inhabitants could hear the angels finging the praises of God, and even join them in that service. Here they lived in great purity and fanctity of man-Their constant employment was praising God, from which they had few or no avocations; for their only food was the fruit of the trees which grew on the mountain, fo that they had no occasion to undergo any fervile labours, nor the trouble of fowing and gathering in their harvest, They were utter strangers to en-Their only oath was, " By vy, injustice, or deceit. the blood of Abel;" and they every day went up to the top of the mountain to worship God, and to visit the body of Adam, as a mean of procuring the Divine bleffing. Here, by contemplation of the heavenly bodies, they laid the foundations of the science of astronomy; and, lest their inventions should be forgotten, or loft before they were publicly known, understanding, from a prediction of Adam's, that there would be a general destruction of all things, once by fire, and once by water, they built two pillars, one of brick, and the other of stone, that if the brick one happened to be overthrown by the flood or otherwise destroyed, that of stone might remain. This last, Josephus says, was to be feen in his time in the land of Syriad, (thought to be in Upper Egypt).

The descendants of Seth continued in the practice of virtue till the 40th year of Jared, when an hundred of them hearing the noise of the music and the riotous mirth of the Cainites, agreed to go down to them from the holy mountain. On their arrival in the plain, they were immediately captivated by the beauty of the women: who were naked, and with whom they defiled themselves; and this is what is meant by the intermarriage of the fons of God with the daughters of men, mentioned by Moles. The example of these apostate fons of Seth was foon followed by others; and from time to time great numbers continued to descend from the mountain, who in like manner took wives from the abandoned race of Cain. From these marriages sprung the giants (who, however, according to Moses, existed before); and these being as remarkable for their impiety as for their strength of body, tyrannized in a cruel manner, and polluted the earth with wickedness of every kind. This defection became at last so universal, that none were left in the holy mountain, except Noah, his wife, his three sons and their wives.

Profue hibylonian Antiquities.

Berofus, a Chaldeau historian, who flourished in the Be-time of Alexander the Great, enumerates ten kings who reigned in Chaldea before the flood; of whom the first, called Alorus, is supposed to be Adam, and Xifuthrus, the last, to be Noah.—This Alorus declared that he held his kingdom by divine right, and that God himself had appointed him to be the pastor of the people. According to our historian, in the first year of the world, there appeared out of the Red sea, at a place near the confines of Babylonia, a certain irrational animal called Oannes. He had his whole body like that of a fish; but beneath his fish's head grew another of a different fort (probably a human one). He had also feet like a man, which proceeded from his fish's tail, and a human voice, the picture of him being preserved ever after. This animal conversed with mankind in the day-time, without eating any thing : he delivered to them the knowledge of letters, sciences, and various arts: he taught them to dwell together in Antedincities, to erect temples, to introduce laws, and instructed them in geometry: he likewife showed them how to gather feeds and fruits, and imparted to them whatever was necessary and convenient for a civilized life; But after this time there was nothing excellent invented. When the fun set, Oannes retired into the sea, and continued there all night. He not only delivered his instructions by word of mouth, but, as our author affures us, wrote of the origin of things, and of political economy. This, or a similar animal, is also mentioned by other authors.

Of Alasporus, the second king, nothing remarkable is related. His successor, Amelon, or Amillarus, was of a city called Pantabibla. In his time another animal refembling the former appeared, 260 years after the beginning of this monarchy. Amelon was succeeded by Metalarus; and he by Daonus, all of whom were of the same city. In the time of the latter, four animals of a double form, half man and half fish, made their appearance. Their names were Euedocus, Eneugamus, Encubulus, and Anementas. Under the next prince, who was likewise of Pantabibla, appeared another animal of the same kind, whose name was Oducon. All these explained more particularly what had been

concifely delivered by Oannes.

In the reign of the tenth king, Xifuthrus, happened the great deluge, of which our author gives the following account: Cronus, or Saturn, appeared to Xiluthrus in a dream, and warned him, that on the fifteenth of the month Dæsius mankind would be destroyed by a flood; and therefore commanded him to write down the original, intermediate state, and end of all things, and bury the writings under ground in Sippara, the city of the fun; that he thould also build a ship, and go into it with his relations and dearest friends, having first furnished it with provisions, and taken into it fowls and four footed beafts; and that, when he had provided every thing, and was asked whither he was failing, he should answer, To the gods, to pray for happiness to mankind. Xifuthrus did not difobey; but built a veffel, whose length was five furlongs, and breadth two furlongs. He put on board all he was directed; and went into it with his wife, children, and friends. The flood being come, and foon ceafing, Xifuthrus let out certain birds, which finding no food, nor place to reft upon, returned again to the ship. Xisuthrus, after some days, let out the birds again; but they returned to the ship, having their feet daubed with mud: but when they were let go the third time, they came no more to the ship, whereby Xisuthrus understood that the earth appeared again; and thereupon he made an opening between the planks of the thip, and feeing that it rested on a certain mountain, he came out with his wife, and his daughter, and his pilot: and having worshipped the earth, and raised an altar, and sacrificed to the gods, he and those who went out with him disappeared. They who were left behind in the ship, finding that Xifuthrus and the persons that accompanied him did not return, went out themselves to seek for him, calling him aloud by his name; but Xısuthrus was no more feen by them: only a voice came out of the air which enjoined them, as their duty was, to be religious; and informed them, that on account of his own piety he was gone to dwell with the gods, and

Amedila- that his wife and daughter and pilot were partakers of the same honour. It also directed them to return to Babylon, and that, as the fates had ordained, they should take the writings from Sippara, and communicate them to mankind; and told them, that the place where they were was the country of Armenia. When they had heard this, they offered facrifice to the gods, and unanimously went to Babylon; and when they came thither, they dug up the writings at Sippara, built many cities, raised temples, and rebuilt Babylon.

ntediluan kings Egypt.

The Egyptians, who would give place to no nation, in point of antiquity, have also a series of kings, who, as is pretended, reigned in Egypt before the flood; and, to be even with the Chaldeans, began their account the very fame year that theirs does according to Berofus.

There was an ancient chronicle extant among the Egyptians, not many centuries ago, which contained go dynasties of princes who ruled in that country, by a feries of 113 generations, through an immense space of 36,525 years, during which Egypt was fuccessively governed by three different races; of whom the first were the Auritæ, the fecond the Mestræi, and the third the Egyptians.

But this extravagant number of years Manetho (to whose remains we must chiefly have recourse for the ancient Egyptian history) has not adopted, however in other respects he is supposed to have been led into errors in chronology by this old chronicle, which yet feems to have been a composition since Manetho's

lanchonia-

iician

uftory.

The account given by Berofus is manifestly taken ho's Phœfrom the writings of Moses; but we have another account of the first ages of mankind, in which no mention is made of the flood at all. This is contained in fome fragments of a Phonician author called Sanchoniatho, who is by some said to have been contemporary with Gideon, by others to have lived in the days of King David; while fome boldly affert there never was fuch a person, and that the whole is a fiction of Philo-Biblius in opposition to the books of Josephus, written against Apion. To gratify the reader's curiosity, however, we have subjoined an account of the first ten generations mentioned by him, which are supposed by the compilers of the Universal History to correspond to the generations mentioned by Mofes before the

Sanchoniatho having delivered his cosmogony, or generation of the other parts of the world, begins his history of mankind with the production of the first pair of mortals, whom Philo, his translator, calls Protogonus and Æon; the latter of whom found out the food which was gathered from trees.

Their iffue were called Genus and Genea, and dwelt in Phoenicia: but when the great droughts came, they Aretched forth their hands to heaven towards the fun; for him they thought the only God and Lord of heaven, calling him Beelfamen, which in Phoenician is Lord of beaven, and in Greek Zeus.

Afterwards from Genus, the fon of Protogonus and Mon, other mortal issue was begotten, whose names were Phos, Pur, and Phlox; that is, Light, Fire, and Flame. These found out the way of generating fire, by the subbing of pieces of wood against each other, and taught men the use thereof. They begat sons of vast bulk and height, whose names were given to the

mountains on which they feized: fo from them were Antedilunamed Mount Cassius, Libanus, Antilibanus, and Bra- viana.

Of these last were begotten Memrumus and Hypsuranius; but they were so named by their mothers, the women of those times, who without shame lay with any man they could light upon. Hypsuranius inhabited Tyre, and he invented the making of huts of reeds and rushes and the papyrus. He also fell into enmity with his brother Usous, who first invented a covering for his body out of the skins of the wild beasts which he could catch. And when violent tempests of winds and rains came, the boughs in Tyre, being rubbed against each other, took fire, and burnt the wood there. And Usous, having taken a tree, and broke off its boughs, was so bold as to venture upon it into the sea. He also consecrated two rude stones, or pillars, to fire and wind; and he worshipped them, and poured out to them the blood of fuch wild beafts as had been caught in hunting. But when these were dead, those that remained confecrated to them flumps of wood and pillars, worthipping them, and kept anniversary featls un-

Many years after this generation came Agreus and Halicus, the inventors of the arts of hunting and fishing, from whom huntimen and fishermen are named.

Of these were begotten two brothers, the inventors of iron and of the forging thereof : one of thefe, called Chryfor, the same with Hephcitus, or Vulcan, exercifed himself in words and charms and divinations; found out the hook, bait, and fishing line, and boats slightly built; and was the first of all men that sailed. Wherefore he also was worshipped after his death for a god: and they called him Zeus Michius, or Jupiter the engineer; and fome say his brothers invented the way of making walls of brick.

Afterwards from this generation came two brothers; one of whom was called Technites, or the Artist; the other Geinus Autochthon, [the home-born man of the earth.] These found out to mingle stubble, or small twigs, with the brick earth, and to dry them in the

fun, and fo made tyling.

By these were begotten others; of which one was called Agrus [Field]; and the other Agrouerus, or Agrotes [Husbandmen], who had a statue much worshipped, and a temple carried about by one or more yoke of oxen, in Phænicia, and among those of Byblus he is eminently called the greatest of the gods. These found out how to make courts about men's houses, and fences and caves, or cellars. Husbandmen, and such as use dogs in hunting, derive from these; and they are also called Alete and Titans.

Of these were begotten Amynus and Magus, who showed men to constitute villages and slocks.

In these men's age there was one Eliun, which imports in Greek Hypfiftus [the most high], and his wife was named Beruth, who dwelt about Byblus: and by him was begot one Epigerus, or Autochthon, whom they afterwards called Uranus [heaven]; fo that from him that element which is over us, by reason of its excellent beauty, is called heaven: and he had fifter of the same parents called Ge [the earth]; and by reason of her beauty the earth had her name given to it.

Hypfiftus, the father of thefe, dying in fight with wild beafts, was confecrated, and his children offered facrifices and libations to him.—But Uranus taking the

Antedilu- kingdom of his father, married his fifter Ge, and had by her four fons; Ilus, who is called Cronus, [or Saturn]; Betylus; Dagon, who is Siton, or the god of corn; and Atlas: but by other wives Uranus had much issue.

> As to the customs, policy, and other general circumstances of the Antediluvians, we can only form conjectures.

> The only thing we know as to their religious rites is, that they offered facrifices, and that very early, both of the fruits of the earth and of animals ; but whether the blood and flesh of the animals, or only their milk and wool, were offered, is a disputed point.-

Arts, &c. of luvians.

Of their arts and sciences, we have not much more the Antedi-to fay. The Antediluvians feem to have spent their time rather in luxury and wantonness, to which the abundant fertility of the first earth invited them, than in discoveries or improvements, which probably they flood much less in need of than their successors. art of working metals was found out by the last generation of Cain's line; and music which they might be supposed to practise for their pleasure, was not brought to any perfection, if invented; before the same generation. Some authors have supposed astronomy to have been cultivated by the Antediluvians, though this is probably owing to a millake of Josephus: but it is to he prefumed, the progress they made therein, or in any other science, was not extraordinary; it being even very doubtful whether letters were so much as known before the flood. See ALPHABET, No 13.

As to their politics and civil constitutions, we have not so much as any circumstances whereon to build conjecture. It is probable, the patriarchal form of government, which certainly was the first, was fet afide when tyranny and oppression began to take place, and much sooner among the race of Cain than that of Seth. It feems also, that their communities were but few, and confisted of vastly larger numbers of people than any formed fince the flood: or rather, it is a question, whether, after the union of the two great families of Seth and Cain, there were any distinction of civil focieties, or diversity of regular governments, at all. It is more likely, that all mankind then made but one great nation, though living in a kind of anarchy, divided into feveral disorderly affociations; which, as it was almost the natural consequence of their having, in all probability, but one common language, so it was a circumstance which greatly contributed to that general corruption which otherwise perhaps could not have so universally overspread the Antediluvian world. And for this reafon chiefly, as it seems, so soon as the posterity of Noah were sufficiently increased, a plurality of tongues was miraculously introduced, in order to divide them into distinct societies, and thereby prevent any such total depravation for the future. See Confusion of Tongues.

Of the condition of the Antediluvians, Mr Whitehurst, in his Inquiry into the original state and formation of the P. 282, earth*, has given us the following picture: " Under a 283. mild and ferenc ky, and when the spontaneous productions of the earth were more than sufficient for the calls of nature, without art or labour, mankind had no need of any other protection from the inclemency of the featons, nor of barns for winter's store, than the benevolent Author of nature had plentifully provided for them. Consequently, in a state of nature like this, there was no temptation to acts of violence, in-

justice, fraud, &c. every one having plenty and enough Amediliaeach equally partook of the numerous bleffings thus vians. amply provided for him. Power and property being equally diffused, men lived together in perfect peace and harmony, without law, and without fear; therefore it may be truly faid of the Antediluvians, that they slept away their time in fweet repose on the eververdant turf. Such apparently was the state of nature in the first ages of the world, or from the creation to the first convulsion in nature, whereby the world was not only universally deluged, but reduced to a heap of ruins." But our ingenious author, whose Inquiry is not professedly repugnant to revelation, seems here to have loft himself in a pleasing reverie. At least he has forgot to inform us, For what purpose, under such circumstances, he supposes the deluge to have been sent upon the earth; and, How we are to understand the account given by Mofes, who reprefents the Antediluvians, not as an innocent race, quietly reposing on the ever-verdant turf, but as a corrupt generation, by whom "the earth was filled with violence."

One of the most extraordinary circumstances which Of the lonoccurs in the Antodiluvian history, is the vast length of gevity of human lives in those first ages, in comparison with our the Ant own. Few persons now arrive to eighty or an hundred years; whereas, before the flood, they frequently lived to near a thousand: a disproportion almost incredible, though supported by the joint testimonies of sacred and profane writers. Some, to reconcile the matter with probability, have imagined that the ages of those first men might possibly be computed, not by folar years, but months; an expedient which reduces the length of their lives rather to a shorter period than our own. But for this there is not the least foundation; besides the many absurdities that would thence follow, fuch as their begetting children at about fix years of age, as some of them in that case must have done, and the contraction of the whole interval between the creation and the deluge to confiderably lefs than two hundred years, even according to the larger

computation of the Septuagint.

Again: Josephus, the Jewish historian, and some Christian divines, are of opinion, that before the flood, and some time after, mankind in general did not live to fuch a remarkable age, but only a few beloved of God, fuch as the patriarchs mentioned by Mofes. They reason in this manner: Though the historian records the names of fome men whose longevity was fingular, yet that is no proof that the rest of mankind attained to the same period of life, more than that every man was then of a gigantic stature, because he says, in those days there were giants upon the earth. Besides, had the whole of the Antediluvians lived so very long, and increased in numbers in proportion to their age, before the flood of Noah, the earth could not have contained its inhabitants, even supposing no part of it had been sea. And had animals lived as long, and multiplied in the fame manner as they have done afterwards, they would have confumed the whole produce of the globe, and the stronger would have extinguished many species of the weaker. Hence they conclude, that, for wife and good ends, God extended only the lives of the patriarchs, and a few belide, to fuch an extraordinary length.

But most writers maintain the longevity of mankind in general in the early world, not only upon the authority

Antedilu- authority of facred, but likewise of profane history. And for such a constitution, the moral reasons are abundantly obvious. When the earth was wholly un-Moral rea-peopled, except by one pair, it was necessary to endow fons for this men with a stronger frame, and to allow them a longer longevity. continuance upon earth for peopling it with inhabitants. In the infant state of every mechanical art, relating to tillage, building, clothing, &c. it would require many years experience to invent proper tools and instruments to ease men of their labour, and by multiplied essays and experiments to bring their inventions to any degree of maturity and perfection. Every part of their work must have been exceedingly arduous from fuch a penury and coarseness of tools, and must have required longer time and more strength of body than afterwards, when mechanical knowledge was introduced into the world. If parents at this period had not continued long with their children, to have taught them the arts of providing for themselves, and have defended them from the attacks of wild beafts, and from other injuries to which they were expoled, many families would have been totally extinguished. But one of the best and most valuable ends which longevity would answer was, the transmitting of knowledge, particularly of religious knowledge, to mankind. And thus, before writing was invented, or any fuch eafy and durable mode of conveyance was found out, a very few men served for many generations to instruct their posterity, who would not be at a loss to consult living and authentic records.

19 Natural

The natural causes of this longevity are variously ascauses of it figured. Some have imputed it to the sobriety of the Antediluvians, and the fimplicity of their diet; alleging that they had none of those provocations to gluttony, which wit and vice have fince invented. Temperance might undoubtedly have some effect, but not possibly to fuch a degree. There have been many temperate and abstemious persons in later ages, who yet seldom have exceeded the usual period .- Others have thought that the long lives of those inhabitants of the old world proceeded from the strength of their stamina, or first principles of their bodily conflitutions: which might, indeed, be a concurrent, but not the fole and adequate cause of their longevity; for Shem, who was born before the deluge, and had all the virtue of the antediluvian constitution, sell three hundred years short of the age of his forefathers, because the greatest part of his life was passed after the flood.—Others have imputed the longevity of the Antediluvians to the excellency of their fruits, and some peculiar virtue in the herbs and plants of those days. But to this supposition it has been objected, that as the earth was curfed immediately after the fall, its productions we may suppose gradually decreased in their virtue and goodness till the flood; and yet we do not fee the length of men's lives decreafed confiderably, if at all, during that interval. Waving this objection, as the import of the curse is variously interpreted, it appears certain that the productions of the earth were at first, and probably continued till after the deluge, of a different nature from what they were in future times. Buffon supposes this difference may have continued gradually to diminish for many ages fublequent to that catastrophe. The surface of the globe (according to his theory) was in the first ages of the world less solid and compact; because, gravity

having acted only for a short time, terrestrial bodies Antediluhad not acquired their present density and consistence. The produce of the earth, therefore, must have been analogous to its condition. The furface being more loofe and moift, its productions would of course be more ductile and capable of extension: Their growth, therefore, and even that of the human body, would require a longer time of being completed. The foftness and ductility of the bones, muscles, &c. would probably remain for a longer period, because every species of food was more foft and fucculent. Hence the full expansion of the human body, or when it was capable of generating, must have required 120 or 130 years; and the duration of life would be in proportion to the time of growth, as is uniformly the case at present: For if we suppose the age of puberty, among the first races of men, to have been 130 years, as they now arrive at that age in 14 years, the age of the Antediluvians will be in exact proportion to that of the present race; fince by multiplying these two numbers by seven, for example, the age of the present race will be 98, and that of the Antediluvians will be 910. The period of man's existence, therefore, may have gradually diminished in proportion as the surface of the earth acquired more folidity by the constant action of gravity: and it is probable, that the period from the creation, to the days of David, was sufficient to give the earth all the denfity it was capable of receiving from the influence of gravitation; and confequently that the furface of the earth has ever fince remained in the fame flate, and that the terms of growth in the productions of the earth, as well as the duration of life, have been invariably fixed from that period.

It has been further supposed, that a principal cause of the longevity under confideration was the wholesome constitution of the Antediluvian air, which, after the deluge, became corrupted and unwholesome, breaking, by degrees, the pristine crass of the body, and shortening men's lives, in a very few ages, to near the present standard.

The temperature of the air and seasons before that catastrophe are upon very probable grounds supposed to have been constantly uniform and mild: the burning heats of fummer and the feverities of winter's cold were not then come forth, but fpring and autumn reigned perpetually together: And indeed, the circumstance above all others most conducive to the prolongation of human life in the postdiluvian world appears to be an equal and benign temperature of climate (see the article Longevity); whence it seems reasonable to infer, that the same cause might have produced the same effect in the Antediluvian world.

Whether flesh was permitted to be eaten before the Whether deluge, is a question which has been much debated. any slesh By the permission expressly given to Noah, for that might be purpose, after the flood, and God's affigning vege-fore the tables only for food to man, as well as beaft, at theflood. creation, one would imagine it was not lawful before: yet others have supposed, that it was included in the general grant of power and dominion given to Adam by God over the animal creation; and the distinction of beafts into clean and unclean, which was well known before the flood, is infifted on as a ftrong argument on

But in answer to this it has been observed, that if

Antedilu- fo, it doth not appear what occasion there was to renew this grant after the flood, and to add, " Every moving thing that liveth shall be meat for you, even, as the green herb have I given you all things." This furely implies that the green herb and fruits of the trees were all that was granted to man at first; but now, over and above that, was added the grant of, animal food: for in a deed or gift, all is specified that is given or granted, and whatever is not expressly mentioned is excluded or not given. Here man's food is appointed and specified; what is not expressly mentioned is therefore referved and not granted. Besides, this grant or appointment of man's food respected not Adam only, but all his posterity, till an additional grant was made.

To the animals no further grant was made than at first; but to man another was made immediately after his fall and expulsion from Paradife, implied in these words: "In the sweat of thy face shalt thou eat bread, till thou return into the ground." This was in truth a punishment for his transgression, as well as a grant of other food, but yet what was now become necessary to him. Paradife was no doubt planted with the most excellent fruits, sufficient to have suflained his life in health and vigour in his innocent flate: but after his transgression, being thrust out from that happy abode, and having then only the fruits of the common earth to feed on; which were not so nutritious as those of Paradile, he stood in need of something else to sustain life; and therefore bread produced by culture and other preparations for his food was now added, which before was not necessary, and thence called the staff of life. This feems a plain reason why bread was added after he came to live on the common earth; though perhaps another reason also for that addition may be given from the change that happened in man's body after his fall. Bread being now become the staff of life, Cain, the first man born, became a tiller of the ground, or an husbandman; as the next in birth, Abel, became a keeper or feeder of sheep.

As to the distinction between clean and unclean, this folely respected animals offered in sacrifice in the Antediluvian world; as is evident from hence, that Noah, upon his coming out of the ark "took of every clean beaft and of every clean fowl, and offered burnt offerings unto the Lord;" and that upon the grant of animal food to him and his posterity, which was posterior in time to the facrifice, there is not the least mention of any diffinction between clean and unclean with respect to food, but the very contrary, since the grant runneth, " Every moving thing that liveth shall be meat for you, even as the green herb have I given you all things." That distinction of clean and unclean as to food, came in with the law of Moses, and was different from that of facrifices, there being feveral creatures clean for food which were not to be offered in

But another objection here occurs. What occasion was there for keeping sheep, when none of them could be eaten? In answer to this, it has been observed, that sheep and other animals might at this period be of great use to men besides yielding them food. Their flocks, no doubt, confifted of fuch creatures as were of the domestic kind, and such as by the divine law were pronounced clean and fit for being offer-

ed in facrifice; therefore numbers would be kept for Antediluthis very purpose. Their skins, besides serving men as garments, might answer many other valuable intentions. Vestments of hair and wool foon succeeded the ruder coverings of skins; consequently great profit would be derived from such animals as could be shorn, especially in countries where the inhabitants led a pastoral life and dwelt in tents. And we afterwards find that Abel's facrifice was of this kind. They might use feveral of these animals, as they still do in some parts of the world, for bearing of burdens and drawing of carriages; for we may take it for granted that the first inventions for easing men of labour, would be of the fimplest kind, and such as came easiest to hand. But keeping flocks of sheep, goats, and such like, would be of great utility, by affording quantities of milk, which is found to be the most nourishing diet both to the young and the old; and their carcases, though not used as food, might answer some useful purposes per-

haps in manuring the foil.

The Antediluvian world was, in all probability, Increase of stocked with a much greater number of inhabitants mankind than the present earth either actually does, or perhaps before theis capable of containing or supplying. This seems na-flood. turally to follow from the great length of their lives, which exceeding the prefent standard of life in the proportion, at leaft, of ten to one, the Antediluvians must accordingly in any long space of time double themfelves, at least in about the tenth part of the time in which mankind do now double themselves. It has been supposed that they began to beget children as early, and left off as late, in proportion, as men do now; and that the feveral children of the same father fucceeded as quickly one after another as they usually do at this day: and as many generations, which are but fuccessive with us, were contemporary before the flood, the number of people living on the earth at once would be by that means fufficiently increased to answer any defect which might arise from other circumstances not considered. So that, if we make a computation on these principles, we shall find, that there was a confiderable number of people in the world at the death of Abel, though their father Adam was not then 130 years old; and that the number of mankind before the deluge would eafily amount to above one hundred thousand millions (even according to the Samaritan chronology), that is, to twenty times as many as our prefent earth has, in all probability, now upon it, or can well be supposed capable of maintaining in its present constitution.

The following table, made upon the above mentioned principles by Mr Whiston, shows at least what a number of people might have been in the Antediluvian world.

Number of 486 32480 mankind.	Year of the world.	Year of doubling.	Series.	
4	2	2	1	
8	6	4	2	
16	12	6	3	
32	20	8	4	
64	30	10	5	
128	42	12	6	
256	2 6 12 20 30 42 56	2 4 6 8 10 12	2 3 4 5 6 7	

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fuch a number, upon the whole, as might be thought Antedilufufficient to people the earth. 3: In that calculation the two material points, the time of nursing and the age of puberty, are quite overlooked, by which all computations of the numbers in the Antediluvian world must be regulated. What unavoidable mistakes this omission must occasion, will be feen by examining the first ten numbers of the said table.

	1	4	2	Adam and Eve
Years of the world and intervals of doubling.	2	Number of increase according to the intervals.	4	Cain and Abel
d a	6	ac la	8	
무열	12	nber of increase acco	8 16	
₽ ₽	20	ing.	32	·
of o		ie nc	64	
الله له د	42	1,1	128	
0 2	56	5 3	256	
ars	30 42 56 72 90	5 E	512	
×××	90	1 2	1024	
	110	Z	32 64 128 256 512 1024 2048	
		•		

On this table it may be observed, 1. That though there were but two persons created at first, this computation makes four perfons in the fecond year of the world. This could not possibly be, except Cain had been born within 12 months after the creation, which is highly improbable, and Abel in the fecond year, yet far more improbable; for in that case Eve could not have fuckled Cain.

2. In the fixth year of the world we have eight perfons, that is, fix children of Eve's in fix years. "But Cockburn, (our author adds) what shall Eve do with fix infants P. 108. in fix years? Where could she find so many wet nurses for them? Or would the mother of all living deny her children that nourishment which the Creator had appointed for their first food, the milk in her breasts? Do they consider that there was but one woman in the world to do for herself, her husband, and her children, what belongs to women to do? We should surely have more respect and compassion for the mother of all mankind, than to lay fuch an intolerable burden upon her, whose forrow for her own deception, and thereby ruining both herfelf and her husband, must have been very great for many years. In punishment of which, though God had faid he would greatly multiply her forrow and conception, the meaning was not, that she should have a child every year, which could not be, because the nature of that food and nourishment appointed by himfelf for her children would not permit it. Nor yet when he commanded them to increase and multiply and replenifb the earth, could the command be obeyed in fuch a manner as was contrary to the order of nature and providence. But the method intended to answer the defign of the command was to prolong their lives to above 800 and 900 years, and their prolific powers for 340 or 360 years of that term of life, that by flow and fure and long continuance of increase they might people the earth in due time."

3. The same exception lies to all the following periods of doubling, where the number far exceeds what it could possibly be in fact; but we shall pass them over, and come to the last of them in the year 110, in which the number of mankind is made 2048. Now in the year 110 not one of Adam's children were mar-

	A	N	T	[
,	Number of mankind.	Year of the world.	Year of doubling.	Series.
	512	72	16	8
	1024	90	18	9
	2048	110	20	10
	4096	132	22	11
	8192	156	24	12
	16,384	182	26	13
	32,768	210	28	14
	65,536	240	30	15
	131,072	272	32	16
	262,144	306	34	17
	524,288	342	36	18
	1,048,576	380	38	19
	2,097,152	420	40	20
	4,194,304	462	42	2 T
	8,388,608	506	44	22
	16,777,216	552	46	23
	33,554,432	600	48	24
	67,108,864	650	50	25
	134,217,728	702	52	26
	268,435,456	756	54	27
	536,870,912	812	56	28
	1,073,741,824	870	58	29
	2,147,483,648	930	60	30
	4,294,967,296	992	62	31
	-8,589,934,592	1056	64	32
	17,179,869,184	1122	66	33
	34,359,738,368	1190	68	34
	68,719,476,736	1260	70	35
1	137,438,953,472	1332	72	36
2	274,877,906,944 549,755,813,888	1406	74	37
5	549,755,813,888	1482	76	38

" Cockburn luge.

Antedilu.

wiane.

But according to a later * writer upon the fubject, upon the De- the above table, though the numbers there may be thought sufficient for the peopling of the earth, we could by no means depend upon, for feveral reasons; particularly,

Objections to Mr Whiston's table.

1. It is laid down there as a foundation, that the Antediluvians would double themselves every forty years; as indeed they would, and in less time, after there came to be 100 marriages. Now, had the author observed this regular progression in his computation, by adding 40 years to every former period of the age of the world, the amount, instead of two millions of millions, &c. would have been above five millions of millions at the year 1656, the age of the world at the deluge, according to the Hebrew numbers, which he contends for. What would the fum then have been, had we carried on the computation for 600 years more, according to the Septuagint?

2. He supposes the period of doubling must have been much shorter in the earliest ages, and much longer in the later, contrary to reason and fact. For mankind being fprung from one pair only, the increase at first must have been very slow, but come on very fast when a confiderable number were married. His table therefore is made not regularly, but according to fancy, by unequal starts or chasms, at great intervals in the latter part, where it should have been most regular; it would feem with no other view than to raife

Antedilu- ried, because not yet come to the age of puberty. In that year of the world there could be no more than 18 or 20 persons, at single births, besides Adam and Eve. It is a great mislake therefore to imagine, that the periods of doubling were much shorter in the earlier times than in the latter; the confrary of which is evi-

dent to reason. According to our author, two errors have been fallen Id. p. 81. into treating of this point; namely, 1. That in the first ages of the world, both before and after the Flood, men began to propagate their kind as early as they commonly do at present. 2. That the children of the fame father succeeded one after another as fast as they do now, that is, that the women brought forth chil-Of the ages dren every year. The first of these errors he confutes, of pulerty by shewing that the several periods or stages of man's among the life bear a just proportion to one another, and to the whole term of life; and that the period of puberty or maturity has not been the fame at all times, but is according to the length or brevity of life in the different ages of the world, according to that remark of St Augustine, Tanto serior fuit proportione pubertas, quanto vita totius major annofitas. Moses, he observes, gives the age of the world from the creation to the deluge, and from that period to his own time chiefly by generations. A generation is the interval of years between the births of father and fon. This the Latins call atas, and the Greeks yene. Now, a generation, or the interval of years between father and son, has not been, neither possibly could be, the same in all ages from the beginning, as Vossius justly observes; but has varied greatly according to the length or brevity of man's life in the feveral periods of the world. Since the ordinary term of man's life has been reduced to 70 and 80 years, the time of puberty is in proportion to this brevity of life, and reckoned at 20 or 21, which is the fourth part of a life of fourfcore. The several stages of human life are infancy, childhood, youth, manhood, full age, declention, old or decrepit age; all which commonly bear a proportion to the whole term of life. Now the bounds and limits of these several stages cannot be precisely the same in all, but vary in respect of the disposition of men's bodies, their course of life, and also the places and ages in which they live. In the Antediluvian world then, when men lived to upwards of 800 and 900 years, can it be thought that they passed through the several stages of life in as short time as men do now, who seldom exceed 80, and not one in ten arrives at that age? But if the Antediluvians arrived at puberty or manhood as foon as men do now, then would the several stages of human life have been loft or confounded, and men would have flarted from childhood to manhood at once, without any due or regular intervals, contrary to the order of nature: But if, according to the present economy of nature, man is but a youth at 20, which is a fourth part of our term of life, we may reasonably conclude, there would be a fuitable proportion of years in a much longer term of life, fince nature is constant and uniform in her operations. And though in fo long a life as the Antediluvians enjoyed, the time of puberty might be a fifth or a fixth part of their term of life, yet would they be but youths at 150 or 160; which bears much the fame proportion to the whole of their life as 20 is to that of ours.

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The other is an error, he thinks, which could never Ancell:have been fallen into, had it been confidered, that every mother fuckled her own children in those early days; and indeed where could the have found another to have done it for her?

Taking it for granted, then, that it was an univerfal custom for women to fuckle their children as well before as after the flood, the next question is, for how long time they continued nurses? He shows various instances, that when man's life was reduced to 130 or 140 years, the ordinary time of nurfing was two years: Of the time he thence infers, that for three or four generations af-allotted for ter the flood, when men lived to about 400 years, the nurfing in time would be fo much longer in proportion, and would these early not be less than three or four years; and consequently not be less than three or four years; and consequently, that before the flood, when life was protracted to 800 or 900 years, it would be fill longer in proportion to their longevity; fo that five years might be the ordi: nary time of nurfing in the Old World; and therefore that we cannot reckon less than fix years between the births. For man's life being prolonged to fo many hundred years at first for the more speedy peopling of the earth, he came by flow degrees to mature age, there being a long time required to rear up a body that was to last near 1000 years. The intervals therefore of infancy, childhood, youth, and mature age, were fo much longer in proportion to ours as the difference is between our term of life and theirs: and 150 or 160 years, with respect to their longevity, was no more in proportion than 20 is to the brevity of our life. As the Antediluvians therefore were fo very long Diffance in growing up to mature age, he concludes that the between the time of nurfing could not be shorter than five years, bitths. and that the distance between the births in a regular

Upon the whole, he thinks it evident that there could be no fuch speedy increase of mankind at the beginning as is imagined; that the time of nursing above specified was no more than necessary for that strength of constitution which was to last for 800 and 900 years; and that women who were to continue bearing children for 340 or 360 years of their life, should have them but flowly, and at the diffance of several years, that their ftrength might hold out, and that they might not be overburthened with too many cares at once; and therefore, when Eve's first child was six years old, it was time enough for her to have another, and fo on, though possibly sometimes twins.

way must be set at fix years.

These points being discussed, he proceeds, 1. To Cockburn's compute what number upon the whole might be born calculation into the world from the creation to near the time of of the inthe deluge; and then, 2. To flate the needful de-create of manking. ductions for deaths and other deficiencies.

I. 1. How long the parents of mankind continued in paradife, we know not; though longer perhaps than is commonly imagined. We shall even suppose two or three years, in which time there was no child born, nor any attempt towards it. We shall allow them two or three years more to lament their fall, and the miferable estate their want of faith and disobedience had brought them to; from a most happy condition; and Suppose Cain to be born fix years after the creation (in which supposition few, probably, will be apt to think us too hafty), and Abel again fix years after him, and fo every fixth year Eve to have had a child, the full

Antedilu- feren, eight, or nine whereof were probably all males (the males being longer in coming to maturity than the females); and this distance between the births will also be thought a sufficient allowance. At this rate of increase Adam would have in 100 years 16 children, in 200 years 32, and in 400 years 64 children; when we will suppose Eve to have left off child-bearing. Nor need this number of Adam's children be thought too great, when there are instances in these later ages, and this short period of man's life, of those who have had 40 children at fingle births by two fuccessive wives, and of many others who have had 20, 25, and 30, by one wife; though in fuch cases it is not to be supposed that the women fuckled their children.

> 2. Though it is reasonable to think that the Antediluvians, notwithstanding their longevity, came to mature age at 150; yet as we are not fure that they all married fo foon as they were ripe for marriage, and that the earliest in the genealogies is born in the 162d year of his father, who might probably be a first born, our author does not suppose Cain, Abel, or any of the fucceeding children or grandchildren of Adam to have married till they were 160, but to have had children from 161 or 162 till they were of the age of 500, at the fore-named distance or interval between the births; though Noah we know had three fons after he was 500, at the due intervals. And to all the Antediluvians we may allow, without fear of exceeding, 50 or 54 children in general, according to the course of nature, and the longevity of those first ages of the world.

> 3. Let us next inquire in what number of years the men of that world might double themselves, notwithstanding the long interval between the births. The increase indeed will be found very small for the first 300 or 400 years, as they were late in coming to maturity; but the fucceeding ages will fwell the account exceedingly. Let us suppose at present (what shall be proved afterwards) that in the year of the world 500, there were 200 persons only, male and semale, of full age to marry, the men at 160, the women at 120 or thereabout. The first or second year after the marriage will probably produce 100 births from 100 couple, and every fixth year after 100 more. At this flow progression the 200 married persons will, in 19 or 20 years, be increased to 600: so that the number of mankind would be trebled in 20 years, after there came 100 pair to be married. And in this manner they would increase and multiply every 20 years, or in that fpace treble themselves.

> It may perhaps be objected, that though it appears that fuch an increase might be at first from the sirst 100 marriages, yet they could not continue thus to multiply at fuch periods; because, according to the rule we have laid down, none of the iffue of these 100 first marriages could increase the number of mankind till the men had attained the age of 160. It is true they could not: but then it must be remembered, that the first 100 pair are still adding every fixth year 100 more to the number of mankind, even till after the 400 born in the first 20 years are married, and begin a new flock for increase; so that when there came to be some hundred couples married, the increase and multiplication would come on very fast, and in 1000 years mankind would be prodigiously increased.

But though there be nothing in this supposition con- Antedilus trary to reason, viz. That after the year of the world 500, they might treble themselves in 20 years; yet we will not reckon upon fo short an interval, but will allow a much longer time even to their doubling themfelves, and shall exhibit two tables of doubling; the first at the interval of 50 years (much too long indeed), the other at the interval of 40 years, and both beginning at the year 500, when there could not be fewer (whatever more there might be) than 100 married or marriageable persons descended from Adam and Eve.

ars of the W	orld.				Number of M	Tankind.
1500	-	-	-			200
550	-		-	-	-	400
600	•	-	-			800
650	-		-	-	-	1,600
700	-	•		-	•	3,200
750	-		-	-	•	6,400
800	•	-	-		-	12,800
850	-	-	-	-	_	25,600
900	•	-	-	-	-	51,200
950	-	•	-	-	1	02,400
1,000	-		•		- 2	04,800
1,050	-	-		-	- 4	09,600
1,100	-		•	-	8	19,200
1,150		-	-		- 1,6	38,100
1,200	-		-	-	3,2	76,800
1,250	•	-		•	- 6,5	53,600
1,300	-		-		- 13,1	07,200
1,350	-	-	•	-	26,2	14,100
1,400	-		•	-	52,4	28,800
1,450	-	-		•	104,8	57,600
1,500	-	-	-	-	209,7	15,200
1,550	-		-	-	419,4	30,400
1,600	-	•		-	838,8	60,800
1,650	-		-	-	1,677,7	21,600
1,700	-	-	•		3,335,4	43,200
1,750	-	-		-	6,710,8	86,500
1,800	-	-	-	-	13,421,7	72,800
1,850	-	-	-		26,843,5	45,600
1,900	-	-	-	-	53,687,0	91,200
1,950	-	-	-		107,374,1	82,400
2,000	-	-	-	-*	214,748,3	64,800
2,050	-	-	-		429,496,7	29,600

This table is calculated at the long interval of 50 years, that it may appear that even by under-rating the number of mankind, there would be fo many millions born into the world before the deluge came, that they would be obliged to spread themselves over the face of the earth, though but one half of the fum total of 429,496 millions had been alive at the time of the deluge; but as the interval here allowed may appear to be too long for the time of doubling, the second is calculated at the interval of 40 years, which comes nearer to the truth of the case, though even this may exceed the time of doubling.

ears of the World.				Number of Mankind.		
500	•	•	-	-	200	
540	-	-	-	-	400	
580	-	-	-	-	800	
620	-	-	-	•	1,600	
660	-	-		•	3,200	
700	•	•	•	-	6,400	
•					M 4.0	

•	4.4	. 14	•		L /
Antedilu- Years of	f the World.			Nun.berr	of Mankind.
ivians. 74		-	-	-	12,800
78	io -	-	-	-	25,600
82	.0	• '	-	•	51,200
86	-	•	•	•	102,400
92	.0 -	-	-	•	204,800
94	- ٥٠	-	•	-	409,600
98	3o -	-	-	•	819,200
1,02	20 •	-		-	1,638,400
1,00		•		-	3,276,800
1,10	- 00	•		-	6,553,600
1,14	to -	-	-		13,107,200
1,18	3o -	-	•	-	26,214,400
1,22	20 -	•	-		52,428,800
1,20	So -	•	-	1	04,857,600
1,30	- 00	•	-	2	09,715,200
1,34	40 -	-	-		19,430,400
1,38	80 -	-	•	8	38,860,800
1,42	20 -	-	•	1,6	77,721,600
1,40	50 -	-	-	3,3	55,443,200
1,50	- 00	•	-	6,7	10,886,400
1,54	10 -	•	-	£ 3,4	21,772,800
1,58	80 -	•	-	26,8	43,545,600
1,62	20 -	-	•	53,6	87,091,200
1,60	50 -	-	-	107,3	74,182,400
1,70		-	-	214,7	48,364,800
1,72	40 -	•	-	429,4	.96,729,600
1,78	Ro -	•	-	858,9	93,459,200
1,8:	20 -	-		1,717,9	86,918,400
1,80		-		3.435.9	73,836,800
1,90	- 00	-		6,871,9	47,673,600
1,94	40 -	-	1	3,743.8	95,347,200
1,98	30 -	-	2	27,487,7	90,694,400
2,02	20 -	•	5	4,975,5	81,388,800

The first table is brought down no lower than to the year 2050, and the fecond to the year 2020, though there remain by the first 206, and by the second 236 years to the flood: the reason is, that in those last 200 years of the world, mankind would not increase in any measure equal to what they had done in the preceding years (though regularly the increase should have been much greater); because that violence was then great in the earth, and thousands, yea millions, might have been cut off by untimely deaths; for which cause the world's destruction was determined 120 years before the flood came.

Dijection miwered.

II. But now against this immense number of mankind that might in a regular and ordinary way have been born into the world between the creation and the deluge in 2056 years, it will no doubt be objected by fome (as it has been done to far less numbers), that all fuch calculations are mere guels work, the product of fruitful imaginations.

But it should be considered, that in calculations of this nature some regular order or method must be obferved: and though, according to the course of nature, fuch an increase and multiplication of mankind there might have been periodically especially at the beginning, when the command was to increase and multiply and replenish the earth; yet we will not suppose that all things went on thus regularly, without difference or interruption. We do not know what extraordinary ob-Aructions or interruptions there might be to fuch a regular increase. Though every married pair might by Antediluthe course of nature have had such a number of children as has been mentioned, yet the Divine Providence might order it otherwise in manifold inflances, and it might possibly be in the Old World as it has been fince the flood, viz. that fome marriages have produced many children, others few, and some none at all. Allowing, therefore, for all fuch obstructions and deficiencies, and likewife for all cafualties and accidents (to which men might be liable in that world at well as in the present), in as ample a manner as can be desired, let the former number be reduced to one half, viz. to 27,487,790,694,400, that is, 27 billions, or millions of millions, four hundred and eighty-feven thousand feven hundred and ninety millions, fix hundred and ninety-four thousand and four hundred. And this we shall now suppose to be the whole number of those who were born into the world before the deluge. But from this fum is to be subtracted the number of those who died before that time.

Of those in the genealogies from Adam by Seth, Enoch was translated at the age of 365, Lamech the father of Noah died just before the flood at 753, Mahalaleel at 895. Adam and the other five patriarchs lived to above 900. Before the year 900, therefore, we may suppose there were no deaths except that of Abel, who was flain, a young man, but that all born within that period were alive together. But in the tenth century death began to reign, and Adam and Eve, we may prefume, were the first over whom death had power in a natural way, as their disobedience was the cause of it. The children also born of them in the first hundred years would also die in this toth century, those born in the second hundred would die in the 11th. those born in the third century would die in the 12th, and fo on. But though we are far from thinking that after the beginning of the 10th century (till which time few or none died), the deaths would be equal to the births; yet as we have made large concessions all along, we shall do the same in this case, and suppose them upon the whole to have been equal, especially fince we cannot precifely fay how long that violence or bloodshed, which was their crying fin, came to prevail; and therefore will reduce the last sum mentioned to one half again, to allow for the deaths and prevailing violence, and suppose the total number of mankind alive upon earth at the time of the deluge to have been no more than 13,743,895,347,200, that is, 13 billions, or millions of millions, feven hundred and forty-three thousand eight hundred and ninety-five millions, three hundred and forty-feven thousand and two hundred; a number vastly exceeding that of the present inhabitants of the whole earth.

Notwithstanding the very large allowances and abate-Probabilit ments made to reduce the number of mankind, yet even of the abo the last reduction to 13 billions, or millions of millions, calculation &c. feems fo vaftly great, that it will hardly be thought possible that fuch a number of men could ever be at one time upon the earth. Now, though we pretend to no certainty in this point (which made it the more requifite to allow largely for deaths and deficiencies), yet the calculation we have given must appear highly probable, fince it is founded upon grounds certain and undeniable: for instance,

Antediluvians. 1. It cannot be denied but that the Antediluvians were come to the age of puberty and marriage at 160 years, when we find a fon born in 162. Nor,

2. Can it be faid, that they could not have children at the age of 500, when we have an inflance of one that had three fons at due diffances after that age. Neither,

3. Can it be alleged that we have not allowed a due distance or interval between the births, viz. six years, when most will be of opinion that it could not be so long. Nor yet.

long. Nor yet,

4. Can it be judged that we have made the period of doubling far too short, when we had before showed that after 100 marriages consummated, they would treble themselves in half the time we have taken for their doubling. Nor,

5. Will any one make a doubt, but that there might be 200 persons of mature age for marriage in the year of the world 500, the men at 160, the women younger. Nevertheless, as this is the foundation of our calculation we shall now show that there was at least such a number of persons marriageable at that age of the world.

It may be observed, that as we take 160 for the year of maturity and marriage, according to that period all married or marriageable in the year 500 must have been born in or before the year 340; the males at least, though the semales coming sooner to maturity, might some of them be born later or after the year 380. Now, according to this stated period of marriage,

1. In or before the year 340, Adam might have had 54 children, males and females, or 27 pair married or

fit for marriage.

2. Cain, whom we suppose to be but six years younger than Adam (which by the by is more than others allow), and to have married in the year 166, might have in the year 340, 28 children, or 14 pair six for marriage which added to the former, makes 41 pair.

3. Abel married fix years later, that is, in the year 172, and whom we shall suppose slain in the year 225 or 226, could in that case have no more than eight or nine children, or four pair, which with the former make 45 pair.

4. Adam's third fon married in the year 178, will afford us in the year 340, 26 children, or 13 pair, which increase the number of marriageable persons to

58 pair.

5. A fourth fon of Adam's married in the year 184, will give us in the year 340, 25 children, or 12 pair; which makes the number of pairs 70.

6. A fifth son of Adam's married in the year 190, might in the year 340 have 24 children, or 12 pair again, which increase the former number to 82 pair.

7. A fixth fon of Adam's married in the year 196, would have in the year 340, 22 children, or 11 pair; which added to the former make up 93 pair.

8. A feventh fon of Adam's married in the year 202, will, in the year 340, give us 20 children, or 10 pair; which makes in the whole 103 pair, already three pair more than we reckoned upon. I need therefore go no faither on to the eighth or ninth fon; but the following eight or nine births I may reafonably take to have been daughters, and married to the brothers that preceded them.

Here are now no more than 14 children of Adam's married, who have given us the 100 pair we have reckoned upon, and three over. We might yet have 13 pair to bring into the account, all born before the year 340, and marriageable in the year 500, which would very much increase the number of mankind. And by this the reader may perceive that we have been far from building on uncertain or precarious foundations, since we have omitted 13 pair more, which we might have taken into the account. And if it be considered that the command given to Adam was to increase and multiply and replenish the earth, no doubt can be made, but that his own and his children's marriages were fruitful in the procreation of children, that the earth might be inhabited.

ANTEGO. See Antigua.

ANTEJURAMENTUM, by our ancestors called juramentum calumnia, an oath which anciently both accuser and accused were to take before any trial or purgation.—The accuser was to swear that he would prosecute the criminal; and the accused to make oath, on the day he was to undergo the ordeal, that he was innocent of the crime charged against him.

ANTELOPE, in zoology. See CAPRA.

ANTELUCAN, in ecclesiastical writers, is applied to things done in the night or before day. We find frequent mention of the antelucan affemblies (Catus antelucani) of the ancient Christians in times of perfecution for religious worship.

ANTEMURALE, in the ancient military art, denotes much the fame with what the moderns call an out-

work.

ANTENATI, in modern English history, is chiefly understood of the subjects of Scotland, born before King James the First's accession to the English crown, and alive after it. In relation to these, those who were born after the accession were denominated Postnati. The antenati were considered as aliens in England, whereas the postnati claimed the privilege of natural subjects.

ANTENCLEMA, in oratory, is where the whole defence of the person accused turns on criminating the accuser. Such is the defence of Orestes, or the oration for Milo: Occisus est, fed latro. Exsecus, fed raptor.

ANTENICENE, in ecclefiaftical writers, denotes a thing or person prior to the first council of Nice. We say the Antenicene faith, Antenicene creeds, Antenicene fathers.

ANTENNÆ, in the history of infects, slender bodies with which nature has furnished the heads of these creatures, being the same with what in English are called borns or feelers. See Entomology.

ANTENOR, a Trojan prince, came into Italy, expelled the Enganians on the river Po, and built the city of Padua, where his tomb is faid to be still extant.

ANTEPAGMENTA, in the ancient architecture, the jambs of a door. They are also ornaments, or garnishings, in carved work, of men, animals, &c. made either of wood or stone, and set on the architrave.

ANTEPENULTIMA, in grammar, the third fyllable of a word from the end, or the last fyllable but

two.

ANTEPILANI, in the Roman armies, a name given to the hastati and principes, because they marched next before the triarii, who were called *pilani*.

ANTEPILEPTICS,

ANTÉPILEPTICS, among physicians, medicines Antepileptics efteemed good in the epilepfy.

ANTEPOSITION, a grammatical figure, where-Anthem. by a word, which by the ordinary rules of fyntax ought to follow another, comes before it. As when, in the Latin, the adjective is put before the substantive, the verb before the nominative case, &c.

ANTEPREDICAMENTS, among logicians, certain preliminary questions which illustrate the doctrine

of predicaments and categories.

ANTEQUIERA, a handsome town of Spain, in the kingdom of Granada, divided into two parts, the upper and lower. The upper is feated on a hill, and has a castle: the lower stands in a fertile plain, and is watered with a great number of brooks. There is a large quantity of falt in the mountain; and five miles from the town, a fpring famous for the cure of the gravel. W. Long. 4. 40. N. Lat. 36. 51.

ANTERIOR, denotes something placed before an-

other, either with respect to time or place.

ANTEROS, in mythology, one of the two Cupids who were the chief of the number. They are placed at the lost of the Venus of Medicis; this is represented with a heavy and fullen look, agreeably to the poetical description of him, as the cause of love's ceasing. The other was called Eros.

ANTESIGNANI, in the Roman armies, foldiers placed before the flandards, in order to defend them, according to Limpfius; but Casar and Livy mention the antefignani as the first line, or first body, of heavyarmed troops. The velites, who used to skirmish before the army, were likewise called antesignani.

ANTESTATURE, in fortification; a small retrenchment made of palisadoes, or sacks of earth, with a view to dispute with an enemy the remainder of a

piece of ground.

ANTESTARI, in Roman antiquity, fignifies to bear witness against any one who refused to make his appearance in the Roman courts of judicature, on the day appointed, and according to the tenor of his bail. The plaintiff, finding the defendant after fuch a breach of his engagement, was allowed to carry him into court by force, having first asked any of the persons present to hear witness. The person asked to bear witness in this case, expressed his consent by turning his right ear, which was instantly taken hold of by the plaintiff, and this was to answer the end of a subpoena. The ear was touched upon this occasion, says Pliny, as being the feat of memory, and therefore the ceremony was a fort of caution to the party to remember his engagement.

ANTEVIRGILIAN HUSBANDRY, an appellation given to Mr Tull's new method of horse-hoeing hus-

bandry. See AGRICULTURE.

ANTHELION. See Corona and Parhelion. ANTHELIX, in anatomy, the inward protuberance of the external ear, being a semicircle within, and almost parallel to the helix. See Anatomy.

ANTHELMINTICS, among physicians, medi-

cines proper to destroy worms.

ANTHEM, a church fong performed in cathedral service by choristers, who sung alternately. It was used to denote both pfalms and hymns, when performed in this manner. But, at present, anthem is used in a more confined fenfe, being applied to certain passages taken out of the scriptures, and adapted to a particular so- Anthonia. Anthems were first introduced in the reformed fervice of the English church, in the beginning

of the reign of Queen Elizabeth.

ANTHEMIS, CAMOMILE: A genus of the polygamia superflua order, belonging to the syngenesia class of plants; and in the natural method ranking under the 40th order, Composite discoides. The essential characters are these: The receptaculum is chaffy; there is no pappus; the calvx is hemispheric and subequal; and the florets of the ray are more than five. Of this ge-

nus Linnæus enumerates 17

Species; of which the most remarkable are the following. 1. The nobilis, or common camomile, grows in plenty upon commons, and other waste land. It is a trailing perennial plant, which puts out roots from the branches, by which it spreads and multiplies greatly. Of this kind there is a variety with double leaves. Formerly this plant was used for planting of walks; which, when moved and rolled, looked well for fome time; but as it was subject to decay in large patches, the walks became unlightly, and it was therefore difused. 2. The pyrethrum, or pellitory of Spain, is a perennial plant, which grows naturally in Spain and Portugal, from whence the roots are brought to Britain. The branches trail upon the ground, and spread a foot or more each way; these are garnished with fine winged leaves like those of the common camomile. At the extremity of each branch is produced one large fingle flower, like camomile, but much larger; the rays of which are of a pure white within, but purple on the outfide. After the flowers are past, the receptacle swells to a large scaly cone, having the feeds lodged between its scales; but unless the season is dry, the seeds will not come to perfection in this country. 3. The tinctoria, with fawed-winged leaves; is a perennial plant, which flowers from June to November, and makes a very pretty appearance, some of the flowers being of a white, others of a sulphur, and some of a bright yellow colour. 4. The Arabica, with a branching empalement. The feeds of this species were brought from Africa by the late Dr Shaw, and distributed to many curious botanists in this and other countries of Europe. It grows near two feet high, with an upright stem, having a fingle flower at the top, from whose empalement there are two or three footstalks put out horizontally, about two inches long, each having a fingle flower fmaller than the first, like the childing marigold, or hen-and-chicken daify.

Culture. The first fort may be very easily propagated by procuring a few flips in the fpring, and planting them about a foot dillant from one another, where they will foon cover the ground. The other forts may be propagated from feeds fown in the spring, and will require no other care than to be kept free from weeds: only the third fort must be transplanted when come upfrom the feeds into borders near shrubs, where they may have room to grow; for they spread very wide, and therefore require to be placed three feet distant from other plants.

Medicinal Uses. The first and second forts are used in medicine. The first have a strong, not ungrateful, aromatic smell, and a very bitter nauseous taste. They are accounted carminative, aperient, emollient, and in fome measure anodyne; and stand recommended in fin-

Anthers, tulent colies, for promoting the uterine purgations, in they must be kept clear of weeds during the summer; Anthespha Antheri- spasmodic pains, and the pains of childbed-women: fometimes they have been employed in intermittent fevers, and the nephritis. These flowers are frequently also used externally in discutient and antiseptic fomentations, and in emollient clysters. They enter the decoclum pro enemate and decoclum pro fomento of our pharmacopæias. An effential oil was formerly directed to be prepared from them, but it is now omitted. A fimple watery infusion of them taken in a tepid state, is at prefent frequently employed to promote the operation of emetics. The root of the pyrethrum is the only part endowed with medical virtue. It has no fenfible fmell; its tafte is very hot and acrid, but less so than that of arum or dracunculus: the juice expressed from it has scarce any acrimony, nor is the root itself so pungent when fresh as after it has been dried. Water, affished by heat, extracts some share of its taste, rectified spirit the whole; neither of them elevate any thing in distillation. The principal use of pyrethrum in the present practice is as a masticatory, for promoting the falival flux, and evacuating viscid humours from the head and neighbouring parts; by this means it often relieves the toothach, some kinds of pains of the head, and lethargic complaints.

ANTHERA, among botanists, that part of the stamen which is fixed on the top of the filamentum, within the corolla: it contains the pollen or fine dust, which, when mature, it emits for the impregnation of the plant, according to Linnaus. The APEX of Ray, Tournef.

and Rivin.; Capfula flaminis, of Malpighi.

ANTHERICUM, SPIDER-WORT: A genus of the monogynia order, belonging to the hexandria class of plants; and, in the natural method, ranking under the 10th order, Coronaria. The characters are: There is no calyx: The corolla confifts of fix oblong petals which are expanding: The flamina confift of fix subulated erect filaments; the antheræ are small and furrowed: The pistillum has a three-cornered germen, a simple stylus, and obstuse stigma: The pericarpium is an ovate trifulcated capfule, with three cells and three valves: The feeds are numerous and angular. Of this genus Linnæus reckons up nine

Species. But only the three following feem to deferve notice. 1. The ramofum, with a branching stalk. 2. The liliago. These are perennial plants, which are natives of Spain, Portugal, and other warm countries. They were formerly pretty common in the English gardens; but the severe winter of 1740 killed most of their roots. They flower in June and July, and the feeds are ripe in September. 3. The frutescens, with a shrubby stalk, was formerly known among the gardeners near London by the name of onion-leaved aloe. It produces many ligneous branches from the root, each supporting a plant with long taper leaves in shape like those of an onion, and full of a yellow pulp very juicy. These plants send out roots, which run down and fasten themselves unto the earth, by which they multiply greatly. The flowers are produced on long loofe spikes, are yellow, and appear at different times, so that the plants are never long destitute of flowers. This species is a native of the Cape of Good Hope.

Culture. The two first are propagated by seeds, which should be sown in the autumn, in a warm situation, on a bed of light fandy earth. When the plants come up

and in autumn when the leaves decay, they should be carefully taken up and transplanted into a bed of light earth, at a foot distance from one another. If the win-Anthoceros ter prove severe, they should be covered with straw, peafe-haulm, or old tan. The third likewife requires shelter in winter; though some of them will live in the open air, if planted close to the warm wall.

ANTHESPHORIA, in antiquity, a Sicilian festival instituted in honour of Proferpine. The word is derived from the Greek and of, flower and ofen, I carry; because that goddess was forced away by Pluto when she was gathering flowers in the fields. Yet Festus does not ascribe the feast to Proserpine; but says it was thus called by reason ears of corn were carried on this day to the temples. - Anthesphoria seems to be the same thing with the florisertum of the Latins, and answers to the harvest-home among us.

ANTHESTERIA, in antiquity, was a feast celebrated by the Athenians in honour of Bacchus. The most natural derivation of the word is from the Greek and flos), a flower, it being the custom at this feast

to offer garlands of flowers to Bacchus.

The anthesterialasted three days, the 11th, 12th, and 13th of the month; each of which had a name fuited to the proper office of the day. The first day of the feast was called milowyia, i. c. opening of the vessels, because on this day they tapped the vessels, and tasted the wine. The fecond day they called xoos, congii, the name of a measure containing the weight of 10 pounds; on this they drank the wine prepared the day before. The third day they called xolgon, kettles: on this day they boiled all forts of pulse in kettles; which however they were not allowed to tafte, as being offered to Mer-

ANTHESTERION, in ancient chronology, the fixth month of the Athenian year. It contained 29 days; and answered to the latter part of our November and beginning of December. The Macedonians called it defion or defion. It had its name from the festival an-

thesteria kept in it.

ANTHISTIRIA, in botany: A genus of the trigynia order, belonging to the triandria class of plants; and, in the natural method, ranking under the 4th order, Gramina. The characters are: The calyx is a four-valved glume, equally cleft to the base: The corolla is a two-valved glume: The flamina confift of three short slender filaments; the antheræ oblong and erect: The pistillum has an oblong germen; the styli are two; and the stigmata are clavated and hairy: There is no pericarpium, except a closed ealyx: The feed is oblong and furrowed. There is only one species of this grass, the ciliata or fringed anthistiria, a native of India.

ANTHOCEROS, or HORN-FLOWER: A genus of the order of algæ, belonging to the cryptogamia class of plants; and, in the natural method, ranking under the 57th order, Alga. The effential characters are: The calyx of the male is fessile, cylindric, and entire; the antheræ (one) is subulated, very long, and two-valved: The calyx of the female is monophyllous, divided into fix parts, and expanding: The feeds are about three, naked and roundish .- There are only three species of the anthoceros, viz. the punctatus or spotted anthoceros, a native of Britain; the lævis, a native of

Europe

Anthony.

Antholo- Europe and America; and the multifidus, a native of Germany. It is found in moist shady places, and on heaths.

ANTHOLOGION, the title of the service book used in the Greek church. It is divided into 12 months, containing the offices fung throughout the year, on the festivals of our Saviour, the Virgin, and other remarkable faints.

ANTHOLOGY, a discourse of slowers, or of beautiful passages from any authors.—It is also the name given to a collection of epigrams taken from several

Greek poets.

ANTHOLYZA, MAD-FLOWER: A genus of the monogynia order, belonging to the triandria class of plants; and in the natural method ranking under the 6th order, Enfata. The effential characters are these: The calyx is tubular, irregular, and bent back; and

the capfule is beneath the flower.

Species. 1. The ringens, whose flower-flips spread afunder. This hath red, round, bulbous roots, from which arise several rough furrowed leaves, near a foot long, and half an inch broad: between these comes out the flower stalk immediately from the root, which rifes two feet high, is hairy, and hath feveral red flowers coming out on each fide. These appear in June, and the feeds ripen in September. 2. The spicata, with narrow furrowed leaves, is in shape and fize like the vernal crocus, but the outer skin is thin and white; from this arise five or six long narrow leaves, which are deeply furrowed. Between these arise the flower stem, which is a foot and a half high, bending on one fide towards the top, where the flowers come out on one fide, standing erect. They are of a white colour, appear in May, and the feeds ripen in August. Both these species are natives of Africa, from whence their feeds were first obtained, and raised in the Dutch gardens.

Culture. The antholyza may be propagated by offfets, which it fends off in pretty great plenty; or by feeds, which are fometimes perfected in Europe. Thefe should be fown soon after they are ripe, in pots of light earth; which, if plunged in old beds of tan which has loft its heat, and shaded in the middle of the day in hot weather, they will come up the following winter: therefore they must be kept covered with glasses to screen them from cold, otherwise the young plants will be destroyed. They may remain in the pots two years, if the plants are not too close, when they will have acquired strength enough to bear transplanting; the proper time for which is in July and August, when their leaves are decayed. In fummer the pots may be placed in the open air, but in winter they must be placed under a hothed frame; or in the green house, where they are a great ornament when in flower.

ANTHONY (St), was born in Egypt in 251, and inherited a large fortune, which he distributed among his neighbours and the poor, retired into folitude, founded a religious order, built many monafteries, and died anno 356. Many ridiculous stories are told of his conflicts with the devil and of his miracles. There are

deven epiftles extant attributed to him.

St Anthony is sometimes represented with a fire by his fide, fignifying that he relieves persons from the inflammation called after his name; but always accompanied by a hog, on account of his having been a swine-

herd, and curing all disorders in that animal. To do Anthony him the greater honour, the Romanists in several places keep at common charges a hog denominated Anthorif-St Anthony's bog, for which they have great veneration. Some will have St Anthony's picture on the walls of their houses, hoping by that to be preferred from the plague; and the Italians, who do not know the true fignification of the fire painted at the fide of their faint, concluding that he preserves houses from being burnt, invoke him on fuch occasions. Both painters and poets have made very free with this faint and his followers: the former, by the many ludicrous pictures of his temptation; and the latter, by divers epigrams on his disciples or friars; one of which is the following, printed in Stephen's World of Wonders:

Once fedd'st thou, Anthony, an herd of swine, And now an herd of monks thou feedest still-For wit and gut alike both charges bin; Both loven filth alike; both like to fill Their greedy paunch alike: nor was that kind More beaftly, fottish, swinish, than this last. All else agrees: one fault I only find,

Thou feedest not thy monks with oaken mast.

Anthony, or Knights of St Anthony, a military order, inflituted by Albert duke of Bavaria, Holland, and Zealand, when he defigned to make war against the Turks in 1382. The knights wore a collar of gold made in form of a hermit's girdle, from which hung a stick cut like a crutch, with a little bell, as they are represented in St Anthony's pictures.

St ANTHONY also gives the denomination to an order of religious founded in France about the year 1095, to take care of those afflicted with St Anthony's fire: (fee the next article.)—It is faid, that, in fome places, these monks assume to themselves a power of giving, as well as removing, the ignis facer, or cryfipelas; a power which stands them in great slead for keeping the poor people in subjection, and extorting alms. To avoid the menaces of these monks, the country people present them every year with a fat hog a piece. Some prelates endeavoured to perfuade Pope Paul III. to abolish the order; questuarios istos sundi Anthonii, qui decipiunt rusticos et simplices, eosque innumeris superstitionibus implicent, de medio tollendos effe. But they subiift, notwithtianding, to this day, in feveral places.

St ANTHONY's Fire, a name properly given to the Apparently it took this denomination, eryfipelas. as those afflicted with it made their peculiar application to St Anthony of Padua for a cure. It is known, that anciently particular difeafes had their peculiar faints: thus, in the ophthalmia, persons had recourse to St Lucia; in the toothach, to St Apollonia; in the

hydrophobia, to St Hubert, &c.

ANTHORA, in botany, the trivial name of a species of aconitum. See Aconitum.

ANTHORISMUS, in rhetoric, denotes a contrary description or definition of a thing from that given by the adverse party.—Thus, if the plaintiff urge, that to take any thing away from another without his knowledge or confent, is a theft; this is called eges, or definition. If the defendant reply, that to take a thing away from another without his knowledge or confent, provided it be done with defign to return it to him a. gain, is not theft; this is an Arbogramos.

ANTHOSPERMUM,

* Sthofper-

ANTHOSPERMUM, the AMBER TREE: A genus of the diecia order, belonging to the polygamia class of plants; and in the natural method ranking under Anthropo- the 47th order, Stellate. The effential characters are: The cally of the hermaphrodite flower is divided into four parts; there is no corolla; the stamina are four, and the pistilli two; the germen is beneath the flower. Male and female on the fame or separate plants.

Species. Of this genus Linnaus mentions three; the Æthiopica, ciliare, and herbacea; but the first is most generally known in the gardens of the curious. Its beauty confifts in its small evergreen leaves, which grow as close as heath. These being bruised between the fingers, emit a very fragrant odour; whence the name amber tree.

Culture. This plant is casily propagated by cuttings during any of the fummer months, in a border of light earth; where they will take root in fix weeks time, provided they are watered or shaded as the season may require; or if they are planted in pots plunged in a moderate hotbed, they will take root the sooner, and there will be a greater certainty of their growing. They must be frequently renewed by cuttings, as the old plants are very subject to decay, and seldom last above three or four years.

ANTHOXANTHUM, or vernal grass: A genus of the digynia order, belonging to the diandria class of plants; and in the natural method ranking under the 4th order, Gramina. The effential characters are: The calyx is a bivalved gluma, with one flower; the corolla is bivalved, obtuse, and without any awn.

There are three species of anthoxanthum; viz. the odoratum, or spring grass, a native of Britain; the indicum, a native of India; and the paniculatum, a native of the fouthern parts of Europe. The odoratum is one of the earliest spring grasses, and is extremely common in our fertile pastures. The delightful fmell of new-mown hay is chiefly from this plant. Cows, horses, sheep, and goats, eat it.

ANTHRACIS, Anthracias, of Anthracitis, names promiseuously used by ancient naturalists for very different fossils, viz. the carbuncle, hæmatites, and a kind of asteria. See CARBUNCLE, &c.

ANTHRACOSIS, in medicine, a corrofive fealy ulcer either in the bulb of the eye or the eyelids.

ANTHRAX, a Greek term, literally fignifying a burning coal, used by the ancients to denote a gem, as well as a disease, more generally known by the name of carbuncle.

ANTHRAX is sometimes also used for lithauthrax or pit coal. See LITHANTHRAX.

ANTHROPOGLOTTUS, among zoologists, an appellation given to fuch animals as have tongues refembling that of mankind, particularly to the parrot

ANTHROPOGRAPHY, denotes the description of the human body, its parts, structure, &c. See Ana-

ANTHROPOLATRÆ, in church history, an appellation given to the Nestorians, on account of their worshipping Christ, notwithstanding that they believed him to be a mere man.

ANTHROPOLATRIA, the paying divine honours to a man; supposed to be the most ancient kind of idolatry.

ANT'HROPOLITES, a term denoting petrifac- Anthropotions of the human body, as those of quadrupeds are lites. called zoolites.

It has been doubted whether any real human petrifactions ever occur, and whether those which have been supposed such were not mere lusus nature. But the generality of naturalists best versed in this branch affure us of real anthropolites being fometimes found. And indeed, as it is univerfally admitted that the zoolites are frequently feen, what negative argument therefore can be brought against the existence of the others? Are not the component parts of the human body nearly fimilar to those of the brute creation? Consequently, correspondent matter may be subject to, and acquire, the like accidental changes, wherever the fame power or causes concur to act upon either object. If the former are not so common, it may be accounted for, in some measure, by reflecting that human bodies are generally deposited in select and appropriated places; whereas the bones of animals are difperfed everywhere, and falling into various beds of earth, at a greater or less depth, there is more probability of their encountering the petrifying agent. Could we credit fome authors who have treated on this subject, they will tell us of entire bodies and skeletons that were found petrified. One in particular, discovered at Aix in Provence anno 1583, in a rocky cliff, the cerebrum whereof, when firuck against a piece of steel, produced sparks, the bones being at the same time friable. The reports of Happel and Kircher are too abfurd for belief. Van Helmont's strange relations, together with those of Jean à Costa, must also be rejected as fabulous. Scheuhzer has published an engraved figure, which he calls the Antediluvian man: how far it is authentic, it would be rash to fay. It is, however, afferted by many respectable writers on natural history, that whole skeletons petrified have been brought to light from certain old mines, which remained closed up and disused for several centuries. These indeed are acknowledged to be very rare. Yet it is a known fact, that detached parts, osteolithi, are sometimes sound, especially in situations where either the water, the soil, or both, have been observed to possess a strong putrescent quality. The human vertebræ, fragments or portions of the tibia, and even the whole cranium itself, have been feen in an absolute state of petrification. Some of these are said to appear vitriolated or mineralized. As to the petrified bones of pretended giants, they are more probably real zoolites, the bones of the larger animals. All these bones are found in various states, and under different appearances. Some are only indurated; others calcined, vitriolated, or mineralized; fome, again, are simply incrusted; whilst others have been proved completely petrified. Notwithstanding what is here advanced, it may be granted that a positive lusus nature, in some hands, is repeatedly mistaken for a real petrification. They are, however, diftinguishable at all times by an experienced naturalist; particularly by the two following rules: First, We may determine that fossil a lusus nature which, on a strict examination, is observed to deviate in any material degree from the true res analogica existens. Secondly, By the same parity of reasoning, those fossil shells are to be esteemed certain petrifications, and genuine Antediluvian reliquie, in which, on a compariAnthropo- son with their analogues collected from the sea, there appears an exact conformity in fize and figure. This comparative observation will hold good for all fossils; Anthropo- that is, such as present themselves either under the , animal or vegetable form. It is nevertheless worthy of notice, that all testaceous fossils are not petrified; fince some kinds of them have been found in beds of fand, which retained their original perfect shape and quality, but at the same time they proved very brittle, indeed scarcely bearing the most gentle touch. Shells of this description are always diffoluble by acids, in contradiftinction to the petrified or calcareous fosfil shells, whose property it is to resist the action of such like menstrua. See further the article PETRIFACTION.

ANTHROPOLOGY, a discourse upon human na-

Anthropology, among divines, denotes that manner of expression by which the inspired writers attribute human parts and passions to God.

ANTHROPOMANCY, a species of divination, performed by inspecting the entrails of a human crea-

ANTHROPOMORPHA, a term formerly given to the primates of that class of animals which have the greatest resemblance to the human kind.

ANTHROPOMORPHISM, among ecclefiaftical writers, denotes the herefy or error of the Anthropomorphites. See the next article.

ANTHROPOMORPHITES, in church history, a fect of ancient heretics, who, taking every thing fpoken of God in Scripture in a literal fense, particularly that paffage of Genefis in which it is faid God made man after his own image, maintained that God had a human thape. They are likewise called Audeans, from Audeus their leader.

ANTHROPOMORPHOUS, fomething that bears the figure or refemblance of a man. Naturalitts give instances of authropomorphous plants, anthropomorphous minerals, &c. These generally come under the class of what they call lusus nature, or monsters.

ANTHROPOPATHY, a figure or expression by which some passion is ascribed to God, which properly belongs only to man.

ANTHROPOPHAGI, (of everyon a man, and Pays to eat, Men-eaters.) That there have been, in almost all ages of the world, nations who have followed this barbarous practice, we have abundance of tellimonies.

The Cyclops, the Leftrygons, and Scylla, are all repreleuted in Homer as Anthropophagi, or man-eaters; and the female phaintoms, Circe and the Sirens, first bewitched with a show of pleasure, and then destroyed. This, like the other parts of Homer's poetry, had a foundation in the manner of the times preceding his own. It was still, in many places, the age spoken of by Orpheus.

When men devour'd each other like the beafts, Gorging on human flesh .-

According to Herodotus, among the Essedonian Scythians, when a man's father died, the neighbours brought feveral beafts, which they killed, mixed up their sees with that of the deceased, and made a feast. Among the Massagetz when any person grew old, they killed him and ate his flesh; but if he died of fick-Vol. II. Part I.

nefs, they buried him, efteeming him unhappy. The Anthropse same author also assures us, that several nations in the 1k gi-Indies killed all their old people and their fick, to feed on their flesh t he adds, that persons in health were fometimes accused of being sick, to afford a pretence for devouring them. According to Sextus Empiricus, the first laws that were made, were for the prevention of this barbarous practice, which the Greek writers represent as universal before the time of Orpheus.

Of the practice of anthropophagy in later times, we have the testimonies of all the Romish missionaries who have visited the internal parts of Africa, and even some parts of Afia. Herrera speaks of great markets in China, furnished wholly with human flesh, for the better fort of people. Mincus Paulus speaks of the like in his time, in the kingdom of Concha towards Quinfay, and the island of Zapengit; others, of the great Java; Barbofa, of the kingdom of Stam and island of Sumatra; others, of the islands in the gulf of Bengal, of the country of the Samogitians, &c.

The philotophers Diogenes, Chrysippus, and Zeno, followed by the whole fect of Stoics, affirmed, that there was nothing unnatural in the eating of human fleth; and that it was very reasonable to use dead bodies for food, rather than to give them a pray to worms and putrefaction. Is order to make the trial, however, whether there was any real repugnancy in nature to the feeding of an animal with the flesh of its own species, Leonardus Floroventius fed a hog with hog's flesh, and a dog with dog's flesh; upon which he found the briftles of the hog to fall off, and the dog to become full of ulcers.

When America was discovered, this practice was found to be almost univertal, insomuch that several authors have supposed it to be occasioned through a want of other food, or through the indolence of the people to feek for it; though others afcribe its origin to a spirit of revenge.

It appears pretty certain from Dr Hawkefworth's account of the Voyages to the South Seas, that the 14habitants of the island of New Zealand, a country use furnished with the necessaries of life, cat the bodies of their enemies. It appears also to be very probable, that both the wars and anthropophagy of thefe favages take their rife and owe their continuance to irrefulible necessity, and the dreadful alternative of destroying each other by violence, or of perishing by hunger. See Vol. III. p. 447, et seq. and Vol. II. p. 389, &c.

Mr Marsden also informs us, that this horrible cufrom is practifed by the Battas, a people in the island of Sumatra. " They do not eat human flesh (fays he) as a means of fatisfying the cravings of nature, owing to a deficiency of other food; nor is it fought after as a gluttonous delicacy, as it would feem among the New Zealanders. The Battas eat it as a species of ceremony; as a mode of showing their detestation of crimes, by an ignominious punishment; and as a horrid indication of revenge and infult to their unfortinate enemies. The objects of this barbarous repair are the prisoners taken in war, and offenders convicted and condemned for capital crimes. Persons of the former description may be ransomed or exchanged, for which they often wait a confiderable time; and the latter fuffer only when their friends cannot redeem them by the customary fine of twenty beenchangs, or eighty dollars

Anthropo dollars. These are tried by the people of the tribe where the fact was committed, but cannot be execu-Anthropo-ted till their own particular raja or chief has been acquainted with the fentence; who, when he acknowledges the justice of the intended punishment, sends a cloth to cover the delinquent's head, together with a large dish of falt and lemons. The unhappy object, whether prisoner of war or malefactor, is then tied to a flake: the people affembled throw their lances at him from a certain distance; and when mortally wounded, they run up to him, as if in a transport of passion; cut pieces from the body with their knives; dip them in the dish of salt and lemon juice; slightly broil them over a fire prepared for the purpose; and swallow the morfels with a degree of favage enthusiasm. Sometimes (I prefume according to the degree of their animofity and refentment) the whole is devoured; and instances have been known, where, with barbarity still aggravated, they tear the flesh from the carcass with their mouths. To fuch a depth of depravity may man be plunged, when neither religion nor philosophy enlighten his steps! All that can be faid in extenuation of the horror of this diabolical ceremony is, that no view appears to be entertained of torturing the fufferers; of increasing or lengthening out the pangs of death; the whole fury is directed against the corfe; warm indeed with the remains of life, but past the fenfation of pain. I have found a difference of opinion in regard to their eating the bodies of their enemies flain in battle. Some perfons long resident there, and acquainted with their proceedings, affert that it is not customary; but as one or two particular instances have been given by other people, it is just to conclude, that it fometimes takes place, though not generally. It was supposed to be with this intent that raja Neabin maintained a long conflict for the body of Mr Nairne, a most respectable gentleman and valuable servant of the India Company, who fell in an attack upon the campong of that chief, in the year 1775."

It may be faid, that whether the dead body of an enemy be eaten or buried, is a matter perfectly indifferent. But whatever the practice of eating human flesh may be in itself, it certainly is relatively, and in its consequences, most pernicious. It manifestly tends to eradicate a principle, which is the chief fecurity of human life, and more frequently restrains the hand of the murderer, than the fenfe of duty or the dread of punishment. Even if this horrid practice originates from hunger, still it must be perpetuated from revenge. Death must lose much of its horror among those who are accustomed to eat the dead; and where there is little horror at the fight of death, there must be less repugnance to murder. See some further observations on this subject, equally just and ingenious, by Dr Hawkefworth, ut supra.

ANTHROPOPHAGIA, the act or habit of eating human flesh. This is pretended by some to be the effect of a difease, which leads people affected with it to eat every thing alike. Some choose only to conlider it as a species of Pica. The annals of Milan furnish an extraordinary instance of anthropophagy. A Milanese woman named Elizabeth, from a depraved appetite, like what women with child, and those whose meufes are obstructed, frequently experience, had an my meible inclination to human flesh, of which she

made provision by enticing children into her house, Anthropos. where she killed and falted them; a discovery of which having been made, she was broken on the wheel and burnt in 1519.

ANTHROPOSCOPIA, from ανθεωπος, and σκοπεω, I consider, the art of judging or discovering a man's character, disposition, passions, and inclinations from the lineaments of his body. In which fense, anthroposcopia seems of somewhat greater extent than phyfiognomy or metoposcopy. Otto has published an Anthroposcopia, sive judicium hominis de homine ex lineamentis er ternis.

ANTHROPOTHYSIA, the inhuman practice of offering human facrifices. See SACRIFICE.

ANTHUS, in ornithology, a fynonyme of a species of loxia. See Loxia.

ANTHYLLIS, KIDNEY-VETCH, or Lady's finger: A genus of the decandria order, belonging to the diadelphia class of plants; and in the natural method ranking under the 32d order, Papilionacea. The effential characters are: The calyx is ventricose, and the legumen is roundish and covered.

Species. Linnæus enumerates nine species; of which the following feem to be most worthy of attention, 1. The vulneraria, with unequal winged leaves, is a native of Spain and Portugal, as likewise of Wales. It is a biennial plant, having fingle leaves at bottom, which are oval and hairy; but those which grow out of the stalks are winged, each being composed of two or three pair of lobes terminated by an odd one. The flowers grow collected into heads at the top of the flalks, are of a bright scarlet colour, and make a pretty appearance. It flowers in June and July, and the feeds ripen in October. 2. The montana or herbaceous woundwort, with winged leaves, grows naturally in the mountains in the fouth of France, and in Italy. It is garnished with winged leaves, which have an equal number of hairy lobes at the extremity of the branches. The flowers are produced in heads, and are of a purple colour and globular form. They appear in June and July, and the feeds ripen in October. 3. The barba jovis, or filver bush, has its name from the whiteness of its leaves. This is a shrub which often grows to the height of ten or twelve feet, dividing into many lateral branches, garnished with winged leaves composed of an equal number of narrow lobes, which are very white and hairy: the flowers are produced at the extremities of the branches, collected into small heads; these are of a bright yellow colour, and appear in June; fometimes they are succeeded by short woolly pods, containing two or three kidney-shaped feeds: but unless the season proves warm, they do not ripen in this country. 4. The cytifoides, or shrubby woundwort; has long been known in the English gardens. It is a low shrub, feldom rising above two feet high, but sends out many flender branches, garnished with hoary leaves, which are fometimes fingle, but generally have three oval lobes, the middle being longer than the other two: the flowers are yellow, and come out from the fides of the branches, three or four joined together, having woolly impalements; but these are rarely succeeded by feeds in England.

Culture. The first and second forts require no particular management further than being kept free from weeds. The third and fourth may be propagated by 83

N

Annichrift.

Anthypo- cuttings planted during any of the fummer months; observing to flade and water them till they have taken good root; when they are to be transplanted into pots, and must always be housed in winter.

ANTHYPOPHORA, in rhetoric, a figure of speech; being the counter part of an hypophora. See

HYPOPHORA.

ANTI, a Greek preposition, which enters into the composition of several words, both Latin, French, and English, in different senses. Sometimes it signifies before, as an anti-chamber; and fometimes opposite or contrary, as in the names of these medicines, anti-scorbutic, anti-venercal.

ANTI, in matters of literature, is a title given to divers pieces written by way of answer to others, whose names are usually annexed to the anti. See the Anti of M. Baillet; and the Anti-Baillet of M. Menage: there are also Anti-Menagiani, &c. Casar the dictator wrote two books by way of answer to what had been objected to him by Cato, which he called Anti-Catones; these are mentioned by Juvenal, Cicero, &c. Vives affures us, he had feen Cæfar's Anti-Catones in an ancient library.

ANTIBACCHIUS, in ancient poetry, a foot confifting of three fyllables, the two first long, and the last one short; such is the word ambire.

ANTIBES, a sea port town of Provence in France, with a strong castle. Its territory produces excellent fruit; and the town stands opposite to Nice, in the Mediterranean. E. Long. 7. 5. N. Lat. 43. 35.

ANTICHAMBER, an outer chamber for strangers to wait in, till the person to be spoken with is at leifure.

ANTICHORUS, in botany: A genus of the monogynia order, belonging to the octandria class; of which the effential characters are: The calyx is a fourleaved perianthium: The corolla confifts of four expanding petals: The pericarpium is a capfule, above, subulated, with four cells and four valves: The feeds are very numerous. There is but one species, the depressus, a native of Arabia.

ANTICHRIST, among ecclefiastical writers, denotes a great adversary of Christianity, who is to appear upon the earth towards the end of the world-

We have demonstrations, disputations, and proofs, in great order and number, both that the pope is, and that he is not, Antichrist.

F. Calmet is very large in describing the father and mother of Antichrift, his tribe and pedigree, his wars and conquelts, his achievements against Gog, Ma-

Some place his capital at Constantinople, others at Jerusalem, others at Moscow, and some few at London; but the generality at Rome, though these last are divided. Grotius and some others suppose Rome Pagan to have been the feat of Antichrift: most of the Lutheran and reformed doctors contend earnestly for Rome Christian under the papal hierarchy. In fact, the point having been maturely debated at the council of Gap, held in 1603, a resolution was taken thereupon, to infert an article in the Confession of Faith, whereby the pope is formally declared to be Antichrift-Pope Clement VIII. was stung to the quick with this decision; and even King Henry IV. of France was not a little mortified, to be thus declared, as he faid, an imp of Antichrift. Antichrist.

M. le Clerc holds, that the rebel Jews and their leader Simon, whose history is given by Josephus, are to be reputed as the true Antichrift. Lightfoot and Vanderhart rather apply this character to the Jewish Sanhedrim. Hippolitus and others held that the devil himself was the true Antichrist; that he was to be incarnate, and make his appearance in human shape before the confumination of all things. Others among the ancients held that Antichrift was to be born of a virgin by some prolific power imparted to her by the A modern writer * of the female fex, whom * Bay'e's many hold for a faint, has improved on this fentiment; Dictionary, maintaining that Antichrift is to be begotten by the voce Bindevil on the body of a witch by means of the femen "you. of a man caught in the commission of a certain crime, and conveyed, &c.

Hunnius and some others, to secure Antichrist to the pope (notwithstanding that this latter seemed excluded by not being of the tribe of Dan), have broke in upon the unity of Antichrift, and affert that there is to be both an eaflern and a western Antichrist.

Father Malvenda, a Jefuit, both published a large work entitled Antichrifts, in which this subject is amply discussed. It consists of thirteen books. In the first he relates all the opinions of the fathers with regard to Antichrift. In the fecond, he fpeaks of the times when he shall appear; and shows, that all the fathers who supposed Antichrist to be near at hand, judged the world was near its period. In the third, he difcourses of his origin and nation; and shows that he is to be a Jew, of the tribe of Dan: this he founds on the authority of the fathers; on the passage in Genelis xlix. 17. Dan Shall be a ferfent by the way, &c.; on that of Jeremiah vini. 16. where it is faid, The armies of Dan shall devour the earth; and on Rev. vii. where St John, enumerating all the tribes of Israel, makes no mention of that of Dan. In the fourth and fifth books he treats of the figns of Antichrift. In the fixth, of his reign and wars. In the feventh, of his vices. In the eighth, of his doctrine and miracles. In the ninth, of his perfecutions: and in the rell, of the coming of Enoch and Elias, the conversion of the Jews, the reign of Jesus Christ, and the death of Antichrist, after he has reigned three years and a half. See also Lowman on the Revelation.

How endless are conjectures? Some of the Jews, we are told, actually took Cromwell for the Christ; while forne others have laboured to prove him Antichrift himself. Pfaffius affures us he saw a solio book in the Bodleian library, written on purpose to demonstrate this latter polition.

Upon the whole, the Antichrist mentioned by the apostle John, 1 Ep. ii. 18. and more particularly deferibed in the book of Revelation, feems evidently to be the same with the Man of Sin, &c. characterized by St Paul in his Second Epittle to the Thessalonians, ch. ii. And the entire description literally applies to the excelles of papal powers. Had the right of private judgment, fays an excellent writer, been always adopted and maintained, Antichrift could never have been; and when the facred right comes to be univerfully af-

tichrifti ferted, and men follow the voice of their own reason and consciences, Antichrist can be no more.

ANTICHRISTIANISM, a state or quality in per-Antidesma. fons or principles, which denominates them antichristiau, or opposite to the kingdom of Christ.

M. Jurieu takes the idea of the unity of the church to have been the fource of Antichristianism Had not mankind been infatuated with this, they would never have flood in fuch awe of the anathemas of Rome. It is on this the popes erected their monarchial power.

ANTICHRISTIANS, properly denote the follow-

ers or worshippers of Antichrist.

ANTICHRISTIANS are more particularly understood of those who set up or believe a salse Christ or Mes-

ANTICHTHONES, in ancient geography, an appellation given to the inhabitants of opposite hemi-

ANTICOR, or Anticolur among farriers, an inflammation in a horse's throat, being the same with the quinfy in mankind. See FARRIERY, XXXVII. 2.

ANTICOSTE, a barren island lying in the mouth of the river St Lawrence, in North America. W. Long.

64. 16. N. Lat. from 49. to 53.

ANTICYRA (anc. geog.), a town in Phocis, on the Counthian bay, opposite to Cirrha, lying to the west on the same bay. The Phoceans seizing the temple of Apollo at Delphi, a war, called the facred, commenced, and lafted ten years; when Philip, father of Alexander the Great, avenged the god by deftroying many of the cities of the pillagers. Anticyra was one of the number. It was again taken and subverted by Athlus a Roman general in the war with the Macedopians. It afterwards became famous for its hellchore. That drug was the root of a plant, the chief produce of the rocky mountains above the city, and of two kinds; the black, which had a purgative quality; and the white, which was an emetic. Sick perions reforted to Anticyra to take the medicine, which was prepared there by a peculiar and very excellent recipe: Hence the adage, Naviget Anticyrum, (Hor). By the port in the fecond century was a temple of Neptune, not large, built with felected flones, and the infide white-washed: the statue of brass. The agora or market-place was adorned with images of the fame metal; and above it was a well with a fpring, sheltered from the fun by a roof supported by columns. A little higher was a monument formed with fuch stones as occurred, and defigned, it was faid, for the fons of Iphitus. One of these, Schedus, was killed by Hector, while fighting for the body of Patroclus, but his bones were transported to Anticyra; where his brother died after his return from Troy. About two stadia or a quarter of a mile distant was a high rock, a portion of the mountain, on which a temple of Diana stood, the image bigger than a large woman, and made by Praxitoles. The walls and other edifices at Anticyra were probably erected, like the temple of Neptune, with stones or pebbles. The site is now called Asprospitia, or The White Houses; and some traces of the buildings from which it was so named remain. The port is landlocked, and frequented by vessels for corn. Some paces up from the fea is a fountain.

ANTIDESMA, in botany: A genus of the directa order, belonging to the pentandria class of plants. The

calys of the male is five leav'd; there is no corolla; the Antidicaambere are bifid: The female calyx is five leav'd; the marianites corolla is wanting; the fligmata are five: the terry is cylindric and one feeded. There is but one species, the alexiteria, a native of India.

ANTIDICOMARIANITES, ancient heretics who pretended that the Holy Virgin did not preferve a perpetual virginity, but that she had several children by Joseph after our Saviour's birth.—Their opinion was grounded on some expressions of our Saviour, wherein he mentions his brothers and his fifters; and of St Matthew, where he fays, that Joseph knew not Mary till she had brought forth her first born son. The Antidicomarianites were the disciples of Helvidius and Jovinian, who appeared in Rome toward the close of the fourth century

ANTIDORON, in ecclefiastical writers, a name given by the Greeks to the confecrated bread, out of which the middle part, marked with the cross, wherein the confecration refides, being taken away by the prieft, the remainder is distributed after mass to the poor. On the fides of the antidoron are impressed the words Jesus Christus vicit. The word is formed from does, donum, "a gift," as being given away loco muneris, or in charity. The antidoron is also called panis presantificatus. Some suppose the antidoron to be distributed in lieu of the faciament, to such as were prevented from attending in person at the celebration; and thence derive the origin of the word, the eucharilt being denominated doron, " gift," by way of cim-

ANTIDOSIS, in antiquity, denotes an exchange of estates, practifed by the Greeks on certain occafions with peculiar ceremonies, and first instituted by Solon.

When a person was nominated to an office, the expence of which he was not able to support, he had recourse to the antidosis: that is, he was to seek some other citizen of better fubltance than himfelf, who was free from this, and other offices; in which case the former was excused. In case the person thus substituted denied himself to be the richest, they were to exchange estates, after this manner; the doors of their houses were close shut up and sealed, that nothing might be conveyed away; then both took an oath to make a faithful discovery of all their effects, except what lay in the filver mines, which by the laws was excuted from all imposts; accordingly, within three days, a full discovery and exchange of estates was made.

ANTIDOTE, among physicians, a remedy taken to prevent, or to cure, the effects of poison, &c.

ANTIENT. See ANCIENT.

ANTIGONEA, or Antigonia (anc. geog.), a town of Bithynia, so called from Antigonus, the fon of Philip, and afterwards called Nicea (Strabo, Stephanus.) Another of Epirus, to the north of the Montes Ceraunii, opposite to the city of Oricum (Polybius, Ptolemy). A third of Arcadia, namely Mantinea, fo called in honour of King Antigonus (Plutarch, Paufanias.) A fourth in Macedonia, in the territory of Mygdonia (Pliny, Ptolemy). A fifth in the territory of Chalcidice, in Macedonia, on the east fide of the Sinus Thermaicus (Livy). A fixth of Syria, built by Antigonus, not far from Antioch, on the Orontes (Stephanus); but foon after destroyed by Antigonus Scleucus, who removed the inhabitants to Seleucia, a town built by him (Diodorus Siculus.) A feventh of Antigua. Troas, called Alexandria in Pliny's time.

ANTIGONUS, one of Alexander's commanders, to whom Asia fell. He conquered Eumenes, and expelled Scleucus out of Syria; who flying to Ptolemy Lagus in Egypt, a bloody war commenced betwixt him, Cassander, and Antigonus, wherein, by the help of his son Demetrius, Antigonus prevailed, and built the city Antigonia, anno Romæ 448. Afterward Cassander, Seleucus, and Lysmachus, uniting against him, routed him, in league with King Pyrihus, and slew him near Epirus, 301 years before Christ.

Antigonus, king of the Jews, was the son of Aristobulus. He entered into an alliance with the king of the Parthians, and besieged Jerusalem. He cut off his uncle Hircanus's ears, to incapacitate him for the high priesthood; and put Josephus, Herod's brother, to death. At length, Herod took him and sent him to M. Anthony; who, to gratify Herod, cut off his head, and thereby extinguished the Asmonians, who had reigned 126 years. This happened 36 years before Christ.

ANTIGRAPHUS, in antiquity, an officer of Athens, who kept a counterpart of the apodecti, or chief treasurer's accounts, to prevent mistakes, and keep them from being falsissed.

ANTIGRAPHUS is also used, in middle age writers, for a secretary or chancellor. He is thus called, according to the old glossarists, on account of his writing answers to the letters sent to his master. The antigraphus is sometimes also called archigraphus; and his dignity antigraphia, or archigraphia.

Antigraphus is also used in Isidorus for one of the notes of sentences which is placed with a dote to denote a diversity of sense in translations.

ANTIGRAPHUS is also applied in ecclesiastical writers to an abbreviator of the papal letters. In which sense the word is used by Pope Gregory the Great in his register. Of late days the office of antigraphus consists in making minutes of bulls from the petitions agreed to by his holiness, and renewing the bulls after engrossing.

ANTIGUA, one of the Antilles or Caribbee islands, fituated 20 leagues east of St Christopher's, in W. Long. 62. 5. and N. Lat. 17. 30. It is about 50 miles in circumference, and is reckoned the largest of all the British Iceward islands.

This island having no rivers, and but few springs, or fuch as are brackish, the inhabitants are obliged to preferve the rain water in cifferns. The air here is not fo wholesome as in the neighbouring islands, and it is more subject to hurricanes; but it has excellent harbours, particularly English Harbour, which is capable of receiving the largest man of war in the navy. Here is also a dock yard, supplied with all stores and conveniences for repairing and careening ships. The principal trade, however, is carried on in the harbour of St John's, the capital, fituated in the north-west part of the island, and which has water fufficiently deep for merchant vessels. The town of St John's was once in a very flourishing condition, as may be judged by the loss sustained at the late fire, which was computed at the amazing fum of 400,000l.

This island was first attempted to be settled by Sir

Thomas Warner, about the same time with St Chris-Antiqueler topher's and Nevis: but no establishment then took place. It was afterwards granted by Charles II. to Antimenfi-Lord Willoughby then governor of Barbadoes, who fettled a colony upon it in the space of a few years. In a fhort time, but by what means is not evident, it became again the public property. It raises at prefent about 16,000 hogsheads of sugar, which was at first of a very bad quality, unfit for the English market; but the planters have greatly improved their staple since, and it is now as good as in any of the other islands. It has continued unmolested in all the late wars with France. The number of white inhabitants is reckoned about 10,000. It is divided into five parishes; that of St John's Town, which is reckoned the capital of the north-west part, and consists of above 200 houses; those of Falmouth, Porham, and Bridge Town, on the fouth fide; and St Peters, which is no town, but lies almost in the middle of the island.

ANTIGUGLER, is a crooked tube of metal, fo bent as easily to be introduced into the necks of bottles, and used in decanting liquors, without disturbing them. For this purpose the bottle should be a little inclined, and about half a spoonful of the liquor poured out, so as to admit an equal quantity of air; let one end of the bent tube be stopped with the singer, whilst the other is thrust into the body of the liquor near to the bubble of air already admitted. When the singer is taken off, the bottle will have vent, and the liquor will run out steadily and undisturbed.

ANTIHECTICS, in pharmacy, medicines good in hectical diforders.

ANTIHECTICUM POTFRII, the name of a medicine formerly much celebrated, but now laid aide in common practice.

ANTILIBANUS (anc. geog.), a mountain of Cocleyria, which bounds it on the fouth, running parallel with Libanus: they both begin a little above the fea, Libanus near Tripolis, Antilibanus at Sidon: and both terminate near the mountains of Arabia, which run to the north of Damafeus, and the mountains of Traconitis, and there end in other mountains, (Strabo.) The Scripture, making no diffinction between Libanus and Antilibanus, calls them by the common name Lebanon.

ANTILLES, the French name for the CARIBBEE

ANTILOGARITHM, the complement of the logarithm of a fine, tangent, or fecant; or the difference of that logarithm from the logarithm of 90 degrees.

ANTILOGY, in matters of literature, an inconfiftency between two or more passages of the same book.

ANTILOPE. See CAPRA.

ANTIMENSIUM, a kind of confecrated tablecloth, occasionally used in the Greek church, in places where there is no proper altar. F. Goar observes, that in regard the Greeks had but sew consecrated churches, and that consecrated altars are not things easy to be removed: that church has, for many ages, made use of certain consecrated stuffs or lineas, called antimensia, to serve the purposes thereof.

Antimensium, in the Greek church, answers to the oliare pertable, or portable altar in the Latin church. They are both only of late invention, though

Habertus

Antimensia Habertus would have them as old as St Basil. But

|| Durant and Bona do not pretend to find them in any
Antimens, author before the time of Bede and Charlemagne.

ANTIMENSIA is also applied to other tables, used in offices of religion, besides those whereon the eucharist is administered: such, e. g. are those whereon the host is exposed, &c. The origin of the antimensia is described by Meursius; when the bishop had consecrated a church, the cloth which had been spread on the ground and over the communion table, was torn in pieces, and distributed among the priests, who carried

their churches and chapels. Not that it was necessary that such cloths should be laid on all tables; but only on those which either were not consecrated, or at least whose consecration was doubted of.

each a fragment away, to ferve to cover the tables in

ANTIMERIA, in grammar, a figure whereby one part of speech is used for another: e. g. velle suam ruique est, for voluntas sua cuique est; also, populus

late rex, for populus late regnans.

Antimeria, in a more restrained sense, is a figure where the noun is repeated instead of the pronoun. The antimeria is frequent in the Hebrew, and is sometimes retained in our version of the Old Testament accordingly: e. g. Hear my voice, ye voives of Lamech, for my voives, Gen. iv. 23.

ANTIMETABOLE, in rhetoric, a figure which

ANTIMETABOLE, in rhetoric, a figure which fets two things in opposition to each other. The word is Greek, compounded of art, against, and milason from usiason, I shift or transfer, i. e. shifting, or setting two things over-against each other. This figure is twice exemplified in an apophtheym of Musonius; which, on account of its excellence, is called aureum monitum, the golden maxim or precept.

Αν τι πραξης καλον μετα πουυ, ομεν πουος οιχεται, το δε

Αν τι ποιησής αισχεον μετα ηδονής, το μεν ήδυ οιχεται, το δε αισχεον μενει.

In English thus:

Allowing the performance of an honourable action to be attended with labour; the labour is foon over, but the honour immortal: whereas, should even pleasure wait on the commission of what is dishonourable, the pleasure is soon gone, but the dishonour eternal."

ANTIMETATHESIS, in rhetoric, is the inverfion of the parts or members of an antithesis. Such is that of Cicero in Verrem, Lib. IV. cap. 52. "Compare this peace with that war; the arrival of this governor with the victory of that general; his profligate troops with the invincible army of the other; the luxury of the former with the temperance of the latter: you will say, that Syracuse was sounded by him who took it; and taken by him, who held it when sounded."

ANTIMONARCHICAL, an appellation given to whatever opposes monarchical government.

ANTIMONIALS, in medicine, preparations of

antimony. See Pharmacy.

ANTIMONY, a blackish mineral substance, staining the hands, sull of long, shining, needle-like striæ, hard, brittle, and considerably heavy. It is found in different parts of Europe, as Bohemia, Saxony, Transylvania, Hungary, France, and England; commonly in mines by itself, intermixed with earth and stony matters. Sometimes it is blended with the richer ores of

filver, and renders the extraction of that metal difficult Antimony. by volatilizing a part of the filver; or, in the language of the miners, robbing the ore. See METALLURGY, for the different operations.

Antimony is the flibium of the ancients; by the Greeks called figure. The reason of its modern denomination, antimony, is usually referred to Basil Valentine a German monk, who, as the tradition relates, having thrown some of it to the hogs, observed, that, after purging them violently, they immediately grew fat upon it. This made him think, that, by giving his fellow monks a like dose, they would be the better for it. The experiment, however, succeeded so ill, that they all died of it; and the medicine thencefor-

ward was called antimony, q. d. anti-monk.

Uses. Antimony at fust was of service only in the composition of paint. Scripture describes it to us as a fort of paint, with which the women blackened their eyebrows. Jezebel, understanding that Jehu was to enter Samaria, painted her eyes with antimony; or, according to the Hebrew, "put her eyes in antimony." As large black eyes were thought the finell, they of both fexes, who were careful of their beauty, rubbed their eyes, eyelids, and round the eyes, with a needle dipped in a box of paint made of antimony, with a defign of blackening them.—At this day, the women of Syria, Arabia, and Babylonia, anoint and blacken themselves about the eyes; and both men and women put black upon their eyes in the defert, to preserve them from the heat of the sun and the picrcing of its rays. Mr Darvieux tells us, that the Arabian women border their eyes with a black colour made of tutty, which the Arabians call rebel. They draw a line of this kind of blacking without the corner of their eyes, to make them appear larger. Isaiah, in his enumeration of the feveral ornaments belonging to the daughters of Sion, has not forgot the needles which they made use of in painting their eyes and eyelids. Nor has this practice escaped the lash of Juvenal:

Ille supercilium madida suligine tinctum Obliqua producit acu, pingitque trementes Attollens oculos

Ezekiel, discovering the irregularities of the Jewish nation under the idea of a debauched woman, says, that she bathed and perfumed herself, and that she anointed her eyes with antimony. Job shows sufficiently how much antimony was in esteem, by calling one of his daughters a vessel of antimony, or a box to put paint in, cornu sibisi. The author of the book of Enoch says, that before the deluge the angel Azleel taught young women the art of painting themselves.

Tertullian and St Cyprian have declaimed very warmly against this custom of painting their eyes and eyebrows, which was much practised in Africa even by the men: Inunge oculos tuos non slibio diaboli, sed collyrio Christi, says St Cyprian. Pliny, speaking of the Roman ladies, says, that they painted their very eyes: Tanta est decoris affestatio, ut tingantur oculi quoque. Sardanapalus painted his eyes and eyebrows. Josephus reproaches the seditious with the same, who assumed the name of zealots, and made themselves masters of the temple of Jerusalem.

The modern uses of antimony are very numerous and important. It is a common ingredient in specula

Antimony or burning concaves, ferving to give the composition a finer texture. It makes a part in bell metal, and Antinomi- renders the found more clear. It is mingled with tin, , to make it more hard, white, and founding; and with lead, in the casting of printers letters, to render them more fmooth and firm. It is also a general help in the melting of metals, and especially in casting of cannon-balls. It is likewise made use of for purifying and heightening the colour of gold. See CHEMISTRY, GOLD, PURIFICATION, &c.

For a long time this mineral was esteemed poisonous. In 1566, its use was prohibited in France by an edict of parliament; and in 1609, one Besnier was expelled the faculty for having given it. The edict was repealed in 1650; antimony having a few years before been received into the number of purgatives. In 1668, a new edict came forth, forbidding its use by any but doctors of the faculty. It is now univerfally allowed, that pure antimony in its crude state has no noxious quality; and that though many of its preparations are most virulently emetic and cathartic, yet, by a slight alteration or addition, they lofe their virulence, and become mild in their operation. See CHEMISTRY and PHARMACY.

The virtues of antimony in the diseases of animals are greatly extolled. Pigs that have the measles are at all times recovered by it, which proves it a great purifier of the blood. Horses who have running heels that cannot be cured by the common methods used by the farriers, will generally be cured by this medi-The manner of using it is this: cine in a little time. Mix one drachm with every feeding of oats which the horse has in a morning. It is best put together in one place, buried under a few oats; and the horse's head being with-held a little, and then let go just against that place, he will take it all in at a mouthful. Some horses do not dislike it: others obstinately refuse it, but to these it may be easily given in balls. tues of this drug in fattening cattle have been thought imaginary, but experiment proves it to be a real truth. A horse that is lean and scabby, and not to be fatted by any other means, will become fat on taking a dofe of untimony every morning for two months together. A boar fed for brawn, and having an ounce of antimony given him every morning, will become fat a fortnight fooner than others put into the flye at the same time, and fed in the same manner, but without the antimony.

ANTINOE. See Enfine'."

ANTINOEIA, in antiquity, annual facrifices, and quinquennial games, in memory of Antinous the Bithynian. They were instituted at the command of Adrian the Roman emperor, at Mantinea in Arcadia, where Antinous was honoured with a temple and divine worthip.

ANTINOMIANS, in ecclesiastical history certain heretics who maintain the law of no use or obligation under the gospel-dispensation, or who hold doctrines that clearly superfede the necessity of good works and a virtuous life. The Antinomians took their origin from John Agricola about the year 1538; who taught, that the law is no ways necessary under the gospel: that good works do not promote our falvation, mor ill ones hinder it; that repentance is not to be

preached from the decalogue, but only from the go-Antinomi

This feet fprung up in England during the protect-Antiochtorate of Oliver Cromwell, and extended their system, of libertinism much farther than Agricola the disciple of Luther. Some of their teachers expressly maintained, that as the elect cannot fall from grace, nor forfeit the Divine favour, the wicked actions they commit are not really finful, nor are to be confidered as inflances of their violation of the divine law; and that confequently they have no occasion either to confess their fins, or to break them off by repentance. According to them, it is one of the effential and diffinctive characters of the elect, that they cannot do any thing which is either displcasing to God or prohibited by the law .- Luther, Rutherford, Schlusselburg, Sedgwick, Gataker, Witsius, Bull, Williams, &c. have written refutations; Crisp, Richardson, Saltmarsh, &c. defences, of the Antinomians; Wigandus, a comparison between ancient and modern Antinomians.

The doctrine of Agricola was in itself obscure, and perhaps represented worse than it really was by Luther, who wrote with acrimony against him, and first styled him and his followers Antinomians. Agricola flood on his own defence, and complained that opinions were imputed to him which he did not hold. Nicholas Amfdorf fell under the same odious name and imputation, and feems to have been treated more unfairly than even Agricola himself. It is rather hard to charge upon a man all the opinions that may be inferred from things that have halfily dropped from him, when he himfelf disavows such inferences.

ANTINOUS, the favourite of Adrian, was born at Bithynus in Bithynia. His beauty engaged the heart of Adrian in such a manner, that there never was a more boundless and extravagant passion than that of this emperor towards this youth. After his death, the emperor ordered divine honours to be paid him; and he also erected a city of his name. See Enfine'.

ANTIOCH, a city of Syria in Asia, situated on the river Orontes, in E. Long. 37. 5. N. Lat. 36. 20. It was built by Seleucus Nicator, founder of the Syro-Macedonian empire, who made it his capital. It flood on the above-mentioned river, about 20 miles from the place where it empties itself into the Mediterranean; being equally distant from Constantinople and Alexandria in Egypt, that is, about 700 miles from each. Seleucus called it Antiock, from his father's name, according to some; or from that of his son, according to others. He built 16 other cities bearing the same name; of which one, fituated in Pisidia, is probably that where the name of Christians was first given to the followers of Jesus Christ. But that situated on the Orontes, by far eclipfed, not only all the others of this name, but all the cities built by Seleucus. Antigonus, not long before, had founded a city in that neighbourhood, which from his own name he had called Antigonia, and defigned it for the capital of his empire; but it was rafed to the ground by Seleucus, who employed the materials in building his metropolis, and also transplanted the inhabitants thither.

The city of Antioch was afterwards known by the name of Tetrapolis, being divided as it were into four cities, each of them being furrounded with its proper Antioch wall, befides a common one which enclosed them all. The first of these cities was built by Seleucus Nicator, as already mentioned; the second by those who slocked thither on its being made the capital of the Syro-Macedonian empire; the third by Seleucus Callinicus; and the fourth by Autiochus Epiphanes.—About four or five miles diftant, flood a place called Daphne, which was nevertheless reckoned a suburb of Antioch. Here Seleucus planted a grove, and in the middle of it built a temple which he confecrated to Apollo and Diana, making the whole an afylum. To this place the inhabitants of Antioch reforted for their pleasures and diversions; whereby it became at last so infamous, that " to live after the manner of Daphne" was used as a proverb to express the most voluptuous and dissolute way of living. Here Lucius Verus, the colleague of M. Aurelius, chose to take up his residence, instead of marching against the Parthians; while his general Cassius forbade by proclamation any of his soldiers to enter or even go near the place. In short, so remarkable was Daphne of old, that the metropolis itself was diffinguished by it, and called Antioch near Daphne.

> Though Antioch continued to be, as Pliny calls it, the queen of the East, for near 1600 years; yet scarce any city mentioned in history hath undergone such calamities, both from the attacks of its enemies, and its being naturally subject to earthquakes .- The first difaster mentioned in history which befel the Antiochians happened about 145 years before Christ. Being at that time very much disaffected to the person and government of Demetrius their king, they were continually raifing tumults and feditions; infomuch that he found himself at last obliged to solicit assistance from the Jews; and was furnished by Jonathan, one of the Maccabees, with 3000 men; by which reinforcement, believing himfelf sufficiently strong to reduce the mutineers by force, he ordered them immediately to deliver up their arms. This unexpected order caufed a great uproar in the city. The inhabitants ran to arms, and invested the king's palace, to the number of 120,000 with a defign to put him to death. All the Jews hastened to his relief, fell upon the rebels, killed 100,000 of them, and fet fire to the city. On the destruction of the Syrian empire by the Romans, Antioch submitted to them as well as the other cities of that kingdom, and continued for a long time under their dominion. About the year 115, in the reign of the emperor Trajan, it was almost entirely ruined by one of the most dreadful earthquakes mentioned in history. Trajan himself happened to be there at that time, being returned from an expedition against the Parthians; fo that the city was then full of troops, and strangers come from all quarters either out of curiofity or upon business and embassies: the calamity was by this means felt almost in every province of the Roman empire. The earthquake was preceded by violent claps of thunder, unufual winds, and a dreadful noise under ground. The shock was so terrible, that great numbers of houses were overturned, and others toffed to and fro like a ship at sea. Those who happened to be in their houses were for the most part buried under their ruins: those who were walking in the firects or in the squares, were, by the violence of the shock, dashed against each other, and most of them either killed or dangerously wounded. This earthquake

continued, with fome small intermission, for many days Antioch. and nights; so that vast numbers perished. The most violent shock, according to the Acts of St Ignatius, was on a Sunday, December 23. By this Trajan was much hurt, but escaped through a window. Dion Casfius pretends, that he was taken out of the window by one who exceeded the human fize in tallness. The fame historian adds, that Mount Lison, which stood at a small distance from the city, bowed with its head and threatened to fall down upon it: that other mountains fell; that new rivers appeared, and others that had flowed before forlook their course and vanished. When the earthquake ceafed, a woman was heard crying under the ruins; which being immediately removed, the was found with a living child in her arms. Search was made for others; but none was found alive, except one child, which continued fucking its dead mother.

No doubt, Trajan, who was an eye-witness of this terrible calamity, would contribute largely towards the re-chablishment of Antioch in its ancient splendour. Its good fortune, however, did not continue long; for in 155, it was almost entirely burnt by accidental fire; when it was again restored by Antoninus Pius. In 176 or 177, the inhabitants having fided with Cassius, the above-mentioned Roman general, who had revolted from M. Aurelius, that emperor published a severe edict against them, deprived them of all their privileges, suppressed their public assemblies, and took from them the shows and spectacles to which they were greatly addicted: but his anger being soon appealed, he restored them to their former condition, and even condescended vo visit their city. In 194, having sided with Niger against Severus, the latter deprived them of all their privileges, and subjected Antioch as a mere village to Laodicea; but, however, pardoned them the next year. at the entreaties of his eldelt fon, then a child.

When the power of the Roman empire began to decline, Antioch became the bone of contention between them and the eaftern nations; and accordingly, on the breaking out of a Perlian war, it was almost always fure to fuffer. In 242, it was taken and plundered by Sapor; and, though he was defeated by Gordian, it underwent the same misfortune in the time of Valerian, about 18 years after; and after the defeat and captivity of Valerian, being taken by the Persian monarch a third time, he not only plundered it, but levelled all the public buildings with the ground. The Perlians, however, being foon driven out, this unfortunate city continued free from any remarkable calamity till about the time of the division of the Roman empire by Constantine in 331. It was then afflicted with fo grievous a famine, that a buffiel of wheat was fold for 400 pieces of filver. During this grievous diffress, Conflantine fent to the bishop 30,000 bushels of corn; besides an incredible quantity of all kinds of provisions, to be distributed among the ecclesiastics, widows, orphans, &c. In the year \$47, Constantine II. caused an harbour to be made at Seleucia, for the conveniency of Antioch. This was effected at an immense expence, the mouth of the Orontes, where the port was made, being full of fands and rocks. When the emperor Julian fet out on his expedition against the Persians, he made a long stay at Antioch; during which time, many of the Roman provinces were afflicted with a famine, but which raged more violently at Antioch than in other places. Antioch. The ecclefiastical writers of those times say, that this famine followed Julian from place to place; and as he continued longer at Antioch than any other city, it raged more violently there than anywhere elfe. To remedy this evil, Julian fixed the price of corn: by which means the famine was greatly increased, the merchants conveying their corn privately to other places, so that this metropolis was reduced to a most deplorable situation. In 381, in the reign of Theodosius the Great, Antioch was again vifited by a famine, accompanied by a grievous plague. The latter foon ceased: but, the famine still continuing, the bishop, Libanius, applied to Icarius, count of the East, requesting him by some means or other to relieve the poor, who had flocked from all parts to the metropolis, and were daily perishing in great numbers; but to this Icarius gave no other answer, than that they were abhorred and justly punished by the gods. This inhuman answer raised great disturbances; which, however, were terminated without bloodfied. In 387, Theodofius finding his exchequer quite drained, and being obliged to be at an extraordinary expense in celebrating the fifth year of the reign of his fon Arcadius, and the tenth of his own, an extraordinary tax was laid upon all the people in the empire. Most of the cities submitted willingly to this: but the people of Antioch, complaining of it as an unreasonable oppression, crowded to the house of Flavianus, their bithop, as foon as the edict was published, to implore his protection. Being unable to find him, they returned to the forum; and would have torn the governor in pieces, had not the officers who attended him kept back with great difficulty the enraged multitude, till he made his escape. Upon this, they broke some of the emperor's flatues, and dragged others through the city, uttering the most injurious and abusive exprestions against him and his whole family. They were, however dispersed by a body of archers, who, by wounding only two of the rabble, struck terror into all the reft. The governor proceeded against the offenders with the utmost crucky; exposing some to wild beasts in the theatre, and burning others alive. He did not spare even the children, who had infulted the emperor's flatues; and caused several persons to be executed, who had been only spectators of the disorder. In the mean time a report was spread, that a body of troops was at hand, with orders to plunder the city, and put all to the fword, without diffinction of fex or age; upon which the citizens abandoned their dwellings in the utmost terror and confusion, retiring to the neighbouring mountains with their wives and families. As the report proved groundless, some of them returned; but the greater part dreading the cruelty of the governor, and the displeasure of the emperor, continued in their retreats. To those who returned, St Chrysostom preached some homilies, which have reached our times, and are greatly admired; and which are faid by St Chryfollom himself, as well as some cotemporary writers, to have had a confiderable effect in reforming the lives of this licentious and dissolute people. On hearing the

news of this tumult, Theodofius was fo much enraged,

that he commanded the city to be destroyed, and its in-

habitants to be put to the fword without distinction;

but this order was revoked before it could be put into execution, and he contented himfelf with a punishment He appointed judges to punish the offenders; who pro- Antioch. ceeded with fuch feverity, and condemned fuch numbers, that the city was thrown into the utmost consternation. On this occasion, St Chrysostom and the hermits, who were very numerous in the neighbourhood, exerted all their eloquence in behalf of the unhappy people, and obtained a respite for those who had been condemned. They next proceeded to draw up a memorial to the emperor in favour of the citizens in general; and being joined by Flavianus, at last obtained a general pardon, and had the city reflored to all its former privileges.

In the year 458, Antioch was almost entirely ruined by an earthquake, which happened on the 14th of September; scarce a single house being left slanding in the most beautiful quarter of the city. The like misfortune it experienced in 525, during the reign of the emperor Justin; and 15 years after, being taken by Cosrhoes king of Persia, that infulting and haughty monarch gave it up to his foldiers, who put all they met to the The king himfelf feized on all the gold and filver veffels belonging to the great church; and caused all the valuable statues, pictures, &c. to be taken down and conveyed to Perha, while his foldiers carried off every thing elfe. The city being thus completely please dered, Colrhoes ordered his men to fet fire to it; which was accordingly done to effectually, that none of the buildings even without the walls escaped. Such of the inhabitants as escaped slaughter were carried into Perfia, and fold as flaves.

Notwithflanding fo many and fo great calamities, the city of Antioch foon recovered its wonted iples dour; but in a short time underwent its usual fate, being almost entirely destroyed by an earthquake in 587, by which 30,000 persons lost their lives. In 634, it fell into the hands of the Saracens, who kept possession of at tall the year 858, when it was surprised by one Burtzas, and again annexed to the Roman empire. The Romans continued masters of it for some time, till the civil disfentions in the empire gave the Turks an opportunity of feizing upon it as well as the whole kingdom of Synn. From them it was again taken by the Cruraders in 1098. In 1262, it was again taken by Bibaris fultan of Egypt, who put a final period to its glory.

Antioch is now no more than a ruinous town, whose houses, built with mud and itraw, and narrow and may flreets, exhibit every appearance of mifery and wretel.edness. These houses are situated on the southern bank of the Orontes, at the extremity of an old decay. ed bridge: they are covered to the fouth by a mountain; upon the flope of which is a wall, built by the Crufaders. The distance between the present town and this mountain may be about 400 yards, which space is occupied by gardens and heaps of rubbith, but prefents nothing interesting.

Notwithstanding the unpolished manners of its inbabitants, Antioch was better calculated than Aleppo to be the emporium of the Europeans. By clearing the mouth of the Orontes, which is fix leagues lower down, boats might have been towed up that river, though they could not have failed up, as Pococke has afferted; its current is too rapid. The natives, who never knew the name Orontes, call it, on account of the fwiftness of its stream, El-anfi, that is, the rebel. Its breadth, at Antioch, is about forty paces. lengues

similar to that inflicted by Severus above-mentioned. Vol. II. Part I.

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leagues above that town it passes by a lake abounding in fish, and especially in eels. A great quanti-Antiochian ty of these are falted every year, but not sufficient for the numerous falls of the Greek Christians. It is to be remembered, we no longer hear at Antioch, either of the Grove, or Daphne, or of the voluptuous fcenes of which it was the theatre.

> The plain of Antioch, though the foil of it is excellent, is uncultivated, and abandoned to the Turcomans; but the hills on the fide of the Orontes, particularly opposite Serkin, abound in plantations of figs and olives, vines, and mulberry trees, which, a thing uncommon in Turkey, are planted in quincunx, and exhibit a landscape worthy our finest provinces.

> Seleucus Nicator, who founded Antioch, built also at the mouth of the Orontes, on the northern bank, a Large and well fortified city, which bore his name, but of which at prefent not a fingle habitation remains; nothing is to be feen but heaps of rubbish, and works in the adjacent rock, which prove that this was once a place of very confiderable importance. In the fea also may be perceived the traces of two piers, which are indications of an ancient port, now choked up. The inhabitants of the country go thither to fifh, and call the name of the place Souaidia.

> ANTIOCHETTA, a town of Turkey in Afia, in Caramania, with a bishop's see, over against the island of Cyprus. F. Long. 32. 15. N. Lat. 36. 42.

ANTIOCHIA (anc. geog.), a town of Affyria, fituated between the rivers Tigris and Tornadotus (Pliny) .- Another of Caria, on the Meander; called also Pythopolis, Athymbra, and Nyssa, or Nyssa (Stephanus): but Strabo says, that Nysa was near Tralles. -A third of Cilicia Trachea, on Mount Cragus (Ptolemy) .- A fourth, called Epidaphnes, the capital of Syria, diffinguished from cities of the fame name, either by its fituation on the Orontes, by which it was divided, or by its proximity to Daphne (See Antioch). -A fifth Antiochia, a town of Comagene, on the Euphrates (Piny) .-- A fixth, of Lydia Tralles, fo called (Pliny) .-- A feventh, of Margiana (Strabo, Pliny, Ptolemy), on the river Margus, taking its name from Antiochus, fon of Schuers, who rebuilt it, and walled it round, being before called Alexandria, from Alexander the founder, and furnamed Syria; in compals feventy fladia; whither Orodes carried the Romans, after the defeat of Crassis (Pliny) .- An eighth, in Melopotamia, on the lake Calirrhoe, the old name of Edeffa (Pliny).-A much Autiochia, on the river Mygdonius, in McCopotamia, fituated at the foot of Mount Mafius, and is the fame with Nilibis (Strabo, Plutarch). It was the bulwark and frontier town of the Romans against the Parthians and Persians, till given up to the Perfians, by Jovinian, by an ignominious peace (Aminian, Latropius) .- A tenth Antiochia, was that fituated in the north of Pilidia (Luke, Ptolemy, Strabo): it was a Roman colony, with the appellation, Cefarea. There is an Antiochia at Mount Taurus, mentioned by Ptolemy, but by no other au-

ANTIOCHIAN SECT or Academy, a name given to the fifth scademy, or branch of Academics. It took the denomination from its being founded by Antiochus, a philosopher contemporary with Cicero. - The Antiochian academy fucceeded the Philonian. As to joint

of doctrine, the philosophers of this sect appear to Antiochia have restored that of the ancient academy, except that in the article of the criterion of truth. Antiochus was really a Stoic, and only nominally an Academic.

ANTIOCHEAN Epocha, a method of computing time from the proclamation of liberty granted the city of Antioch about the time of the battle of Pharfalia.

ANTIOCHUS, the name of several kings of Sy-RIA. See that article.

-Antiochus of Ascalon, a celebrated philosopher, the disciple of Philo of Larissa, the master of Cicero, and the friend of Lucullus and Brutus. He was founder of a fifth academy: but, instead of attacking other fects, he fet himfelf down to reconcile them together, particularly the fect of the Stoics with that of the ancient academy.

ANTIOPE, in fabulous history, the wife of Licus, king of Thebes, who, being deflowered by Jupiter in the form of a fatyr, brought forth Amphion and Zethus.—Another Antiope was queen of the Amazons; and, with the affiltance of the Scythians, invaded the Athenians; but was vanquished by Theseus.

ANTIPÆDOBAPTISTS, (derived from arti, against, mus, maidos, child, and Bantiza, baptize, whence Burrierns), is a distinguishing denomination given to those who object to the baptism of infants; because they fay infants are incapable of being instructed, and of making that profession of faith which entitles them to this ordinance, and an admission into church communion. See ANABAPTISTS and BAPTISTS.

ANTIPAROS, an island in the Archipelago, oppolite to Paros, from which it is separated by a thait about feven miles over. It is the Olearos or Olimos, mentioned by Strabo, Plmy, Virgil, Ovid, &c.; and was, according to Heraelides Ponticus as quoted by Stephanus, first peopled by a Phoenician colony from Sidon.—According to Mr Tournefort's account, it is about 16 miles in circumference, produces a little wine and cotton, with as much corn as is necellary for the maintenance of 60 or 70 families, who live together in a village at one end of the island, and are mostly Maltele and French corlairs.

This island is remarkable for a subterraneous cavern or grotto, accounted one of the greatest natural curiofities in the world. It was first discovered in the last century by one Magni an Italian traveller, who has given us the following account: " Having been info med (fays he) by the natives of Paros, that in the little island of Antiparos, which lies about two miles from the former, of a gigantic statue that was to be feen at the mouth of a cavern in that place, it was refolved that we (the French conful and himself) should pay it a vifit. In pursuance of this resolution, after we had landed on the island, and walked about four miles through the midft of beautiful plains and floping woodlands, we at length came to a little hill, on the fide of which yawned a most horrid cavern, that with its gloom at first struck us with terror, and almost repressed curiofity. Recovering the first surprise, however, we entered boldly; and had not proceeded above 20 paces, when the supposed statue of the giant presented itself to our view. We quickly perceived, that what the ignorant natives had been terrified at as a giant, was nothing more than a sparry concretion, formed by the water dropping from the roof of the cave, and by degrees

hardening

Antiparos hardening into a figure that their fears had formed into a montler. Incited by this extraordinary appearance, we were induced to proceed still farther, in quest of new, adventures in this subterranean abode. As we proceeded, new wonders offered themselves: the spars, formed into trees and shrubs, presented a kind of petrified grove; fome white, fome green; and all receding in due perspective. They struck us with the more amazement, as we knew them to be mere productions of Nature, who, hitherto in folitude, had, in her playful moments, dreffed the scene as if for her own amusement.

> " But we had as yet feen but a few of the wonders of the place, and we were introduced as yet only into the portico of this amazing temple. In one corner of this half illuminated recess, there appeared an opening of about three feet wide, which feemed to lead to a place totally dark, and that one of the natives affured us contained nothing more than a refervoir of water. Upon this we tried, by throwing down some stones, which rumbling along the fides of the defcent for fome time, the found feemed at last quashed in a bed of wa-In order, however, to be more certain, we fent in a Levantine mariner, who, by the promife of a good reward, with a flambeau in his hand, ventured into this narrow aperture. After continuing within it for about a quarter of an hour, he returned, carrying some beautiful pieces of white spar in his hand, which art could neither imitate nor equal. Upon being informed by him that the place was full of those beautiful incrustations, I ventured in once more with him, for about 50 paces, anxiously and cautiously descending by a steep and dangerous way. Finding, however, that we came to a precipice which led into a spacious amphitheatre, if I may fo call it, still deeper than any other part, we returned; and being provided with a ladder, flambeaux, and other things, to expedite our defcent, our whole company, man by man, ventured into the same opening, and, descending one after another, we at last saw ourselves all together in the most magnificent part of the cavern.

> "Our candles being now all lighted up, and the whole place completely illuminated, never could the eye be prefented with a more glittering or a more magnificent feene. The roof all hung with folid icicles, transparent as glass, yet solid as marble. The eye could fearce reach the lofty and noble cieling; the fides were regularly formed with spars; and the whole presented the idea of a magnificent theatre, illuminated with an immense profusion of lights. The floor consisted of solid marble; and in feveral places, magnificent columns, thrones, altars, and other objects, appeared, as if nature had defigned to mock the curiofities of art. Our voices, upon speaking or finging, were redoubled to an aftonulling loudness; and, upon the firing of a gun, the noise and reverberations were almost deafening. In the midst of this grand amphitheatre rose a concretion of about 15 feet high, that, in some measure, resembled an altar; from which, taking the hint, we caused mass to be celebrated there. The beautiful columns that shot up round the altar, appeared like candlesticks; and many other natural objects represented the customary ornaments of this facrament.

> " Below even this spacious grotto, there seemed another cavern; down which I ventured with my former

mariner, and descended about 50 paces by means of a Anapara. rope. I at last arrived at a finall spot of level ground where the bottom appeared different from that of the amphitheatre, being composed of foft clay, violding to the preffure, and in which I thrust a stick to about fix feet deep. In this, however, as above, numbers of the most beautiful crystals were formed; one of which, particularly refembled a table. Upon our egrefs from this amazing cavern, we perceived a Greek infeription upon a rock at the mouth; but fo obliterated by time, that we could not read it. It feemed to import, that one Antipater, in the time of Alexander, had cone thither; but whether he penetrated into the depths of the cavern, he does not think fit to inform us.'

From this account Mr Tournefort's differs confiderably. Mr Migni mentions only one defcent or precipice from the entry of the cave to the grotto, or most magnificent part: Mr Tournefort fays that there were many very dangerous precipices and rugged ways, through which they were obliged to pass sometimes on their back, and fometimes on their belly; but gives no particular account of his journey till he comes to the grand cavern. This indeed he deferibes very pompoufly; but as by it he evidently wants to support a favourite hypothesis, namely, the vegetation of stones, perhaps the particulars are not altogether to be depented upon. He informs us, that, at the entry into the cavern, he met with a Greek infeription almost effaced, containing a good number of proper names; and that there was a tradition among the inhabitants, that there were the names of fome who had conspired against Alexander the Great, and having miffed their aim, had

taken refuge in this grotto.

The most particular account, however, of this famous grotto that hath hitherto been published, apprara ed in the British Magazine, in a letter fix ad Charl's Saunders, and dated Feb. 24. 1746-7; which, as t is very particular, and feems to bear fufficient marks of authenticity, we shall here infert. " Its entrance hes in the fide of a rock, about two miles from the feafhore; and is a spacious and very large arch, formed of rough craggy rocks, overhung with brambles and a great many climbing plants, that give it a gloominels which is very awful and agreeable. Our furgeon, myfelf, and four paffengers, attended by fix guides with lighted torches, entered this cavern about eight o'clock in the morning, in the middle of August last. We had not gone 20 yards in this cavity when we loft all light of day light: but our guides going before us with lights, we entered into a low narrow kind of alley, furrounded every way with stones all glittering like diamonds by the light of our torches; the whole being covered and lined throughout with small crystals, which gave a thousand various colours by their different reflections. This alley grows lower and narrower as one goes on, till at length one can scarce get along it. At the end of this passage we were each of us presented with a rope, to tie about our middles; which when we had done, our guides led us to the brink of a most horrible precipice. The descent into this was quite steep, and the place all dark and gloomy. We could fee nothing, in fhort, but some of our guides with torches in a miserable dark place, at a vast distance below us. The dreadful depth of this place, and the horror of the defeent thro' a miferable darkness into it,

Antiparos. made me look back to the lane of diamonds, if I may In call it, thro' which we had just passed; and I could not but think I was leaving heaven, to descend into the infernal regions. The hope of femething fine at my journey's end, tempted me, however, to trust myself to the rope and my guides at the top, to let myfelf down After about two minutes dangling in this pofture, not without much pain as well as terror, I found myself safe, however, at the bottom; and our friends all foon followed the example. When we had congratulated here with one another on our fafe defcent; I was inquiring where the grotto, as they called it, was. Our guides, shaking their heads, told us, we had a great way to that yet; and led us forward about 30 yards under a roof of ragged rocks, in a scene of terrible darkness, and at a vast depth from the furface of the earth, to the brink of another precipice much deeper and more terrible than the former. Two of the guides went down here with their torches first; and by their light we could fee, that this passage was not so perpendicular indeed as the other, but lay in a very steep slant, with a very slippery rock for the bottom; valt pieces of rough rugged rocks jutting out in many places on the right hand, in the descent, and forcing the guides fometimes to climb over, fometimes to creep under them, and fometimes to round them; and on the left, a thousand dark caverns, like so many monstrous wells, ready, if a foot should slip, to swallow them up for ever. We flood on the edge to fee thefe people with their lights descend before us; and were amazed and terrified to fee them continue descending till they feemed at a monstrous and most frightful depth. When they were at the bottom, however, they hollard to us; and we, trembling and quaking, began to descend after them. We had not gone 30 feet down, when we came to a place where the rock was perfectly perpendicular; and a vast cavern seemed to open its mouth to fwallow us up on one fide, while a wall of rugged rock threatened to tear us to pieces on the other. I was quite disheartened at this terrible prospect, and declared I would go back; but our guides affured us there was no danger; and the refl of the company refolving to fee the bottom now they were come fo far, I would not leave them: fo on we went to a corner where there was placed an old flippery and rotten ladder, which hung down close to the rock; and down this, one after another, we at length all descended. When we had got to the bottom of this we found ourselves at the entrance of another passage, which was terrible enough indeed; but in this there was not wanting fomething of beauty. This was a wide and gradual defcent; at the entrance of which one of our guides feat-ed himfelf on his breech, and began to flide down, telling us we must do the same. We could discover, by the light of his torch, that this passage was one of the noblest vaults in the world. It is about nine feet high, feven wide, and has for its bottom a fine green gloffy marble. The walls and arch of the roof of this being as fmooth and even in most places as if wrought by art, and made of a fine gliftering red and white granite, supported here and there with columns of a deep blood-red finning porphyry, made, with the reflection of the lights, an appearance not to be conceived. This pullage is at half 40 yards long; and of fo fteep a defeent, that one has enough to do, when feated on one's

breech, not to descend too quickly. Our guides, that we Antiparon. kept with us, could here keep on each fide of us: and, what with the prodigious grandeur and beauty of the place, our eafy travelling through it, and the diversion of our now and then running over one another whether we would or not; this was much the pleasantest part of our journey. When we had entered this passage, I imagined we should at the bottom join the two guides we had first set down: but alas! when we were got there we found ourselves only at the month of another precipice, down which we descended by a second ladder not much better than the former. I could have admired this place also, would my terror have suffered me; but the dread of falling, kept all my thoughts employed during my descent. I could not but observe, however, as my companions were coming down after. me, that the wall, if I may fo call it, which the ladder hung by, was one mass of blood-red marble, covered with white sprigs of rock crystal as long as my finger, and making, with the glow of the purple from behind, one continued immense sheet of amethysts. From the foot of this ladder we slided on our bellies through another shallow vault of polished green and white marble, about 20 feet: and at the bottom of this joined our guides. Here we all got together once again, and drank fome rum, to give us courage before we proceeded any farther. After this short refreshment, we proceeded by a strait, but somewhat slanting passage, of a rough, hard, and somewhat coarse stone, full of a thousand strange figures of snakes rolled round, and looking as if alive; but in reality as cold and hard as the rest of the stone, and nothing but some of the stone itself in that shape. We walked pretty easily along the descent for near 200 yards; where we saw two pillars feemingly made to support the roof from falling in: but in reality it was no fuch thing; for they were very brittle, and made of a fine glittering yellow marble. When we had passed these about 200 yards, we found ourselves at the brink of another very terrible precipice: but this our guides affured us was the last; and there being a very good ladder to go down by we readily ventured. At the bottom of this steep with a I may call it, we found ourselves for some way upon plain even ground; but, after about of yards walking, were presented by our guides with ropes again; which we faltened about our middles, though not to be fwung down by, but only for fear of danger, as there are lakes and deep waters all the way from hence on the left hand. With this caution, however, we entered the last alley: and horrible work it was indeed to get through it. All was perfectly horrid and difmal here. The fides and roof of the passage were all of black stone; and the rocks in our way were in some places so steep, that we were forced to lie all along on our backs, and flide down; and fo rough, that they cut our clothes, and bruifed us miferably in paffing. Over our heads, there were nothing but ragged black rocks, some of them looking as if they were every moment ready to fall in upon us; and, on our left hands, the light of our guides torches showed us continually the surfaces of dirty and. miferably looking lakes of water. If I had heartily repented of my expedition often before, here I affure you I was all in a cold fweat, and fairly gave myself over for loft; heartily curfing all the travellers that had written of this place, that they had described it so as

Antiparos, to tempt people to see it, and never told us of the horrors that lay in the way. In the midst of all these reflections, and in the very difmallest part of all the cavern, on a fudden we had loft four of our fix guides. What was my terror on this fight! The place was a thousand times darker and more terrible for want of their torches; and I expected no other but every moment to follow them into some of these lakes, into which I doubted not but they were fallen. The remaining two guides faid all they could indeed, to cheer us up; and told us we should see the other four again foon, and that we were near the end of our journey. I don't know what effect this might have upon the rest of my companions; but I assure you I believed no part of the speech but the last, which I expected every moment to find fulfilled in some pond or precipice. Our passage was by this time become very narrow, and we were obliged to crawl on all-fours over rugged rocks; when in an instant, and in the midst of these melancholy apprehensions, I heard a little hissing noise, and saw myfelf in utter, and not to be described, darkness. Our guides called indeed cheerfully to us, and told us that they had accidentally dropped their torches into a puddle of water, but we should soon come to the rest of them, and they would light them again; and told us there was no danger, and we had nothing to do but to crawl forward. I cannot fay but I was amazed at the courage of these people; who were in a place where, I thought, four of them had already perished, and from whence we could none of us ever escape; and determined to lie down and die where I was. Words cannot describe the horror, or the extreme darkness of the place. One of our guides, however, perceiving that I did not advance, came up to me, and clapping his hand firmly over my eyes, dragged me a few paces forward. While I was in this strange condition, expecting every moment death in a thousand shapes, and trembling to think what the guide meant by this rough proceeding, he lifted me at once over a great stone, set me down on my feet, and took his hand from before my eyes. What words can describe at that instant my astonishment and port! Inflead of darkness and despair, all was fpleadour and magnificence before me: our guides all appeared about us: the place was illuminated by 50 torches, and the guides all welcomed me into the grotto of Antiparos. The four that were first missing, I now found had only given us the flip, to get the torches lighted up before we came; and the other two had put out their lights on purpose, to make us enter out of utter darkness into this pavilion of splendour and glory. I am now come to the proper bufiness of this letter; which was to defembe this grotto. But I must confess to you that words cannot do it. The amazing beauties of the place, the eye that fees them only can con-The best account I can give you, however, ccive. pray accept of.

"The people told us, the depth of this place was 485 yards, the grotto, in which we now were, is a cavern of 120 yards wide, and 113 long, and seems about 60 yards high in most places. These measures differ something from the accounts travellers in general give us; but you may depend upon them as exact, for I took them with my own hand. Imagine then with yourfelf, an immense arch like this, almost all over lined with fine and bright crystallized white marble, and

illuminated with 50 torches; and you will then have Antiparos. fome faint idea of the place I had the pleafure to fpend three hours in. This, however, is but a faint description of its beauties. The roof, which is a fine vaulted arch, is hung all over with icicles of white shining marble, some of them ten feet long, and as thick as one's middle at the root; and among these hang a thousand feltoons of leaves and flowers, of the fame substance: but fo very glittering, that there is no bearing to look up at them. The fides of the arch are planted with feeming trees of the fame white marble, rifing in rows one above another, and often enclosing the points of the icicles. From these trees there are also hung festoons, tied as it were from one to another in vast quantities; and in some places among them there seem rivers of marble winding through them in a thousand meanders. All these things are only made, in a long course of years, from the dropping of water, but really look like trees and brooks turned to marble. The floor we trod upon was rough and uneven, with crystals of all colours growing irregularly out of it, red, blue, green, and some of a pale yellow. These were all shaped like pieces of saltpetre; but so hard, that they cut our shoes; among these, here and there, are placed icicles of the fame white shining marble with those above, and feeming to have fallen down from the roof and fixed there; only the big end of these is to the floor. To all these our guides had tied torches, two or three to a pillar, and kept continually beating them to make them burn bright. You may guess what a glare of splendour and beauty must be the effect of this illumination, among fuch rocks and columns of marble. All round the lower part of the fides of the arch are a thoufand white masses of marble, in the shape of oak trees. Mr Tournefort compares them to cauliflowers, but I should as soon compare them to toadstools. In short, they are large enough to enclose, in many places, apiece of ground big enough for a bedchamber. One of these chambers has a fair white curtain, whiter than fatin, of the same marble, stretched all over the front of it. In this we all cut our names, and the date of the year, as a great many people have done before us. In a course of years afterwards, the stone blusters out like this white marble over the letters. Mr Tournefort thinks the rock grows like oaks or apple trees for this reason; but I remember I saw some of the finest cockle and muscle shells, in the rock thereabouts, that ever I faw in my life. I wonder whether he thinks they grow there too. Besides, if this rock grows so fast, the cavern ought to be all grown up by this time; and yet, according to his measures and mine, the cavern feems on the other hand to be turned larger fince. Indeed, all that I can gather from his account of this glorious place is, that he had drank a bottle or two too much before he went down into'it."

ANTIPAS HEROD, OF HEROD-ANTIPAS, the fon of HEROD the Great, by one of his wives called Clospatra, a native of Jerusalem. Herod the Great, in his first will, appointed Antipas his successor in the kingdom; but afterwards, altering that will, he named his fon Archelaus his fucceffor, giving to Antipas the title only of Tetrarch of Galilee and Peræa.

Antipas took a great deal of pains in adorning and fortifying the principal places of his dominions. He married the daughter of Aretas king of Arabia; whom

Antipas he divorced about the year of Christ 33, to marry his Antipater. fister-in-law Herodias, wife to his brother Philip, who was still living. St John the Baptist exclaiming continually against this incest, was taken into custody by order of Antipas, and imprisoned in the castle of Machærus, (Mat. xiv. 3, 4. Mark i. 14. vi. 17, 18. Luke iii. 19, 20.) Josephus says, that Antipas caused St John to be laid hold of, because he drew too great a concourse of people after him; and that he was afraid left he should make use of the authority which he had acquired over the minds and affections of the people, to induce them to revolt. But the evangelifts, who were better informed than Josephus, as being eye-witnesses of what passed, and acquainted in a particular manner with St John and his disciples, affure us that the true reason of imprisoning St John was, the aversion which Herod and Herodias had conceived against him for the liberty he had used in censuring their scandalous marriage. The virtue and holiness of St John were fuch that even Herod feared and respected him; but his passion for Herodias had prevailed with him to have killed that prophet, had he not been restrained by his apprehensions of the people, who esteemed John the Baptist as a prophet. (Mat. xiv. 5, 6.) One day, however, while the king was celebrating the festival of his birth, with the principal persons of his court, the daughter of Herodias danced before him; and pleafed him fo well, that he promifed with an oath to give her whatever she should ask of him. By her mother's advice she asked the head of John the Baptist; upon which the king commanded John to be beheaded in prison, and the head to be given her .- Aretas, king of Arabia, to revenge the affront which Herod had offered to his daughter, declared war against him, and overcame him in a very obflinate engagement. Herod being afterwards detected as a party in Sejanus's conspiracy, was banished by the emperor Casus to Lyons in Gaul; whither Herodias accompanied him.

> This Antipas is the Herod who, being at Jerusalem at the time of our Saviour's passion (Luke xxiii. 11.), ridiculed him, by dreffing him in a white robe, and directing him to be conducted back to Pilate, as a mock king, whose ambition gave him no umbrage. The time when Antipas died is not known: however, it is certain he died in exile, as well as Herodias. Josephus fays, that he died in Spain, whither Caius upon his coming to Gaul, the first year of his banishment, might order him to be fent.

> ANTIPATER, the disciple of Aristotle, and one of Alexander the Great's generals, was a man of great abilities, and a lover of the ferences; but was accused of poisoning Alexander. He subdued the revolted Thracians, relieved Megalopolis, and overthrew the Spartans there. He died 321 years before the Christian era.

> ANTIPATER, an Idumean of illustrious birth, and possessed of great riches and abilities, taking advantage of the confusion into which the two brothers Hyrcanus and Aristobulus plunged Judea by their contest for the office of high prieft, took fuch measures as to gain Hyrcanus that office, and under his government to obtain the absolute direction of all affairs; while his great abilities and application to business made him so confiderable, that he was honoured as much as if he had been invelled with the royal authority in form:

but he was at last poisoned by a Jew, named Malachus, Antipater, 43 years before the Christian era. He left among his Antipathy. other children, the famous Herod king of the Jews.

ANTIPATER (Cælius), a Roman historian, who wrote a history of the Punic war, much valued by Cicero. The emperor Adrian preferred him to Salluit.

Antipater of Sidon, a Stoic philosopher, and likewife a poet, commended by Cicero and Seneca: he flourished about the 171st Olympiad. We have several

of his epigrams in the Anthologia.

ANTIPATHY, in physiology, is formed from the two Greek words zers contrary, and rates passion. Literally taken, the word fignifies incompatibility: but for the most part the term antipathy is not used to signify fuch incompatibilities as are merely physical; it is referved to express the aversion which an animated or fensitive being feels at the real or ideal presence of particular objects. In this point of view, which is the light in which we at prefent confider the term, antipathy, in common language, fignifies " a natural hor-" ror and deteflation, an insuperable hatred, an invo-" luntary aversion, which a sensitive being feels for some " other object, whatever it is, though the person who " feels this abhorrence is entirely ignorant of its cause, " and can by no means account for it." Such 18, they fay, the natural and reciprocal hostility between the salamander and the tortoife; between the toad and the weafel; or between sheep and wolves. Such is the invincible aversion of particular persons against cats, mice, fpiders, &c.; a prepossession which is sometimes so violent, as to make them faint at the fight of these animals. Of these and a thousand other antipathies the ancient naturalists, the schoolmen, and the vulgar, form fo many legends; and relate them as certain facts, that they may demand an explication of them from the philosophers. But these sages begin with investigating whether fuch antipathies actually exist or not.

To explore the matter without prejudice, we shall find it necessary to abstract from the subjects of this disquisition, 1. All such antipathies as are not ascertained; as that which is supposed to be felt by hens at the found of an harp, whose strings are made of a fox's bowels, between the falamander and tortoile, and between the weafel and the toad. Nothing is less confirmed, or rather nothing is more falle, than these facts, with which vulgar credulity and aftonishment are amused and actuated: and though some of these antipathies should be ascertained, this would be no proof that the animals which feel them are not acquainted with their causes, according to their mode and proportion of knowledge; in which case it will be no longer the antipathy which we have defined.

2. We must abstract those antipathies which can be extinguished or refumed at pleasure; those sictitious aversions, which certain persons feel, or pretend to feel, with affected airs, that they may appear more precise and finical, or fingularly and prodigiously elegant; that they may feem to have qualities fo exquifitely fine, as require to be treated with peculiar delicacy. One who bestows any attention on the subject, would be astonished to find how many of these chimerical averfions there are, which are pretended, and passed upon the world by those who affect them as natural and unconquerable.

3. When we abstract those aversions the causes of which

Autipathy, which are known and evident; we shall be surprised - after our deduction of these pretended antipathies from the general fum, how small, how inconsiderable, is the quantity of those which are conformable to our definition. Will any one pretend to call by the name of antipathy, those real, innate, and incontestible aversions which prevail between sheep and wolves? Their cause is obvious; the wolf devours the sheep, and subfists upon his victims; and every animal naturally flies with terror from pain or destruction; sheep ought therefore to regard wolves with horror, which for their nutrition tear and mangle the unrefifting prey. From principles fimilar to this, arifes that aversion which numbers of people feel against serpents; against small animals, such as reptiles in general, and the greatest number of infects. During the credulous and fusceptible period of infancy, pains have been taken to impress on our minds the frightful idea that they are venomous; that their bite is mortal; that their fling is dangerous, productive of tormenting inflammations or tumours, and fornctimes fatal: they have been represented to us as ugly and fordid; as being, for that reason, pernicious to those who touch them; as poisoning those who have the misfortune to swallow them. These horrible prepossessions are industriously inculcated from our infancy; they are fometimes attended and supported by difmal tales, which are greedily imbibed, and indelibly engraven on our memories. It has been taught us both by precept and example, when others at their approach have assumed in our view the appearance of detellation and even of terror, that we should fly from them, that we should not touch them. Is it then wonderful (if our false impressions as to this subject have been corrected neither by, future reflections nor experiments), that we should entertain, during our whole lives, an aversion for these objects, even when we have forgot the admonitions, the converfations, and examples, which have taught us to believe and apprehend them as noxious beings? and in proportion to the fentibility of our frame, in proportion as our nerves are irritable, our emotions at the fight of what we fear will be more violent, especially if they anticipate our expectation, and feize us unprepared, though our ideas of what we have to fear from them are the most confused and indistinct imaginable. To explain these facts, is it necessary to fly to the exploded subterfuge of occult qualities inherent in bodies, to latent relations productive of antipathies, of which no person could ever form an idea?

> It is often fufficient to influence a perfon who had formerly no aversion for an object, if he lives with some other affociate who gives himfelf up to fuch capricious panies; the habit is infenfibly contracted to be agitated with disagreeable emotions at the presence of an object which had been formerly beheld with indifference and cold blood. I was acquainted (fays the author of the article Antipathy in the French Encyclopédie) with a person of a very sound understanding, whom thunder and lightning by no means terrified; nay, to whom the spectacle appeared magnificent and the found majeffic: yet to a mind thus feemingly fortified against the infectious terror, no more was necessary than spending the summer with a friend in whom the appearance of lightning excited the strongest emotions, and whom the remotest clap of thunder affected with

extravagant paroxysms, to become timid in excess at Antipathy the approach of thunder; nor could be ever afterwards' furmount the fear which it inspired .- The frightful stories of dogs and cats, which have killed their masters, or which have given them mortal wounds, are more than sufficient to inspire a timorous person with averfion against these animals; and if the olfactory nerves of such a person be delicate, he will immediately discover the smell of them in a chamber: disturbed by the apprehension which these effluvia excite in his mind, he gives himself up to the most violent uneafiness, which is tranquillized when he is affured that the animal is no longer in the room. If by chance, in the fearch which is made to calm the uneafiness of this timorous perfon, one of these creatures should at last be discovered, every one prefently exclaims, A miracle: and admits the reality of antipathies into his creed; whilst all this is nothing but the effect of a childish fear, sounded on certain confused and exaggerated ideas of the hazard which one may run with thefe animals. The antipathy which some people entertain against cels, though they are eaten by others with pleafure, arifes from nothing but the fear of ferpents, to which these fishes are in some degree similar. There are likewise other antipathies which do not originate in the imagination, but arife from some natural incongruity; such as we often remark in children, for particular kinds of victuals, with which their tafte is not offended, but which their flomachs cannot digeft, and which are therefore difgorged as foon as fwallowed.

To what then are those antipathies, of which we have heard fo much, reducible? Either to legendary tales; or to aversions against objects which we believe dangerous; or to a childifu terror of imaginary perils; or to a difrelish, of which the cause is disguised; or to a ridiculous affectation of deheacy; or to an infirmity of the Romach; in a word, to a real or pretended reluctance for things which are either invested, or supposed to be invested, with qualities huitful to us. Too much care cannot be taken in preventing, or regulating, the antipathies of children; in familiar zing them with objects of every kind; in discovering to them, without emotion, such as are dangerous; in teaching them the means of defence and fecurity, or the methods of cicaping their noxious influence: and, when the rational powers are matured by age, in reflecting on the nature of those objects which we fear, in ascertaining what has been told concerning their qualities, or in vigoroully operating upon our own dispositions to overcome those vain repugnancies which we may feel. See SYM-PATHY, which is the opposite of Antipathy.

ANTIPATHY, in ethics, hatred, aversion, repugnancy. Hetred is entertained against persons; aversion, and amipathy, indifcriminately against persons or things: and repugnancy, against actions alone.

Hatred is more voluntary than aver from, antipathy, or repugnancy. These last have greater affinity with the animal constitution. The causes of ANTIPATHY are less known than those of aversion. Repugnancy is less permaneut than either the one or the other-We hate a vitious character, we feel averfion to its exertions; we are affected with ANTIPATHY for certain perfors at first fight; there are some affairs which we transact with repugnancy-Hatred columniates; averfion keeps us at a diffunce from certain perfons: ANTIPATHY makesAntipatris us deteff them; repugnancy hinders us from imitating

Antipodes.

ANTIPATRIS (Acts xxiii. 31.), a town of Paledine, anciently called Caphar Saba, according to Jofephus, but named Antipatris by Herod the Great, in honour of his father Antipater. It was fituated in a pleafant valley near the mountains, in the way from Jerufalem to Cæfarea. Jofephus places it at about the diffance of feventeen miles from Joppa.

ANTIPELARGIA, among the ancients, a law, whereby children are obliged to furnish necessaries to their aged parents. The ciconia, or stork, is a bird famous for the care it takes of its parents when grown old. Hence, in some Latin writers, this is rendered

lex ciconiaria, or the flork's law.

ANTIPHONARY, ANTIPHONARIUM, a fervice hook, which contained all the invitatories, responsories, collects, and whatever else was sung or said in the choir, except the lessons. This is otherwise called responsarium, from the responses therein contained. The author of the Roman antiphonary was Pope Gregory the Great. We also find mention of nocturnal and diurnal antiphonaries, for the use of the daily and nightly offices; summer and winter antiphonaries; also antiphonaries for country churches, &c. By the provincial constitutions of Archbishop Winchelsey, made at Merton, A. D. 1305, it is required that one of these should be sound in every church within the province of Canterbury. The use of these, and many other popish books, was forbid by the 3d and 4th of Edward VI.

ANTIPHONY, the answer made by one choir to another, when the pfalm or anthem is sung between

ANTIPHONY fometimes denotes a species of psalmody, wherein the congregation, being divided into two parts, repeat the psalms, verse for verse, alternately. In this sense, antiphony slands contradistinguished from symphony, where the whole congregation sings together.

Antiphony differs from responsorium, because in this latter the verse is only spoken by one person, whereas in the former, the verses are sung by the two choirs alternately. The original of Antiphonal singing in the western churches is referred to the time of St Ambrose, about the year 374. That father is said to have sirst introduced it into the church of Milan, in imitation of the custom of the eastern church, where it appears to be of greater antiquity, though as to the time of its institution, authors are not agreed; it was most probably introduced at Antioch, between the year of Christ 347 and 356.

Antiphony is also used to denote the words given out at the beginning of the psalm, to which both the choirs are to accommodate their singing.

ANTIPHONY, in a more modern fense, denotes a kind of composition made of several verses extracted out of different psalms, adapted to express the mystery solemnized on the occasion.

ANTIPODES, in geography, a name given to those inhabitants of the globe that live diametrically opposite to each other. The word is Greek, and compounded of arts, opposite, and aves, a foot; because their feet are opposite to each other.

The antipodes he under opposite meridians and op-

posite parallels; in the same degree of latitude, but of Antipolis opposite denominations, one being north and the other south. They have nearly the same degree of heat and Antiquaric cold, days and nights of equal length, but in opposite seasons. It is noon to one, when midnight to the other; and the longest day with the one, is the shortest with the other.

Plato is effected the first who thought it possible that the antipodes subsisted, and is looked upon as the inventor of the word. As this philosopher apprehended the earth to be spherical, he had only one step to make to conclude the existence of the antipodes.

The ancients, in general, treated this opinion with the highest contempt; never being able to conceive how men and trees could subfift suspended in the air with their feet upwards, for so they apprehended they

must be in the other hemisphere.

They never reflected that these terms appeards and downwards are merely relative; and signify only nearer to, or farther from, the centre of the earth, the common centre to which all heavy bodies gravitate; and that, therefore, our antipodes have not their feet upwards and head downwards any more than ourselves; because they, like us, have their feet nearer the centre of the earth, and their heads farther from it. To have the head downwards and feet upwards, is to place the body in a direction of gravity tending from the feet to the head; but this cannot be supposed with regard to the antipodes; for they, like us, tend toward the centre of the earth, in a direction from head to foot.

ANTIPOLIS (anc. geog.), now ANTIBIS, on the coast of Provence, a colony of the Massilians, tear the river Verus, in Gallia Narbonensis (Livy), three seagues to the west of Nice. E. Long. 7. Lat. 43. 40.

ANTIQUARE, among Roman lawyers, properly denotes the rejecting of a new law, or refuting to pais it. In which feufe, antiquating differs from alregating; as the latter imports the annulling an old law, the former the rejecting a new one.

Antiquage is also used for a law's growing obsolete, or into disuse, either by age or non-observance.

Antiquarii, a name given to copiers of old books. After the decline of learning amongst the Romans. and when many religious houses were erected, learning was chiefly in the hands of the clergy; the greatest number of whom were regulars, and lived in monasteries. In these houses were many industrious men who were continually employed in making new copies of old books, either for the use of the monastery or for their own emolument. These writing monks were diflinguished by the name of Antiquarii. They deprived the poor librarii, or common feriptores, of great part of their bufinels, so that these found it difficult to gain a fubfiltence for themselves and families. This put them upon finding out more expeditious methods of transcribing books. They formed the letters fmaller, and made use of more jugations and abbreviations than had been usual. They proceeded in this manner till the letters became exceedingly small; the abbreviations were very numerous, and extremely difficult to be read. This in fome measure accounts for the great variety of hands in the species of writing called Medern Gothic. When a number of copies were to be made of the same work, it was usual to employ several persons at the same time in writing it; each person,

except

Antiquary except him who wrote the first skin, began where his fellow was to leave off.

Antiquities

ANTIQUARY, a person who studies and searches after monuments and remains of antiquity; as old medals, books, statues, sculptures, and inscriptions; and, in general, all curious pieces that may afford any light into antiquity.

In the chief cities of Greece and Italy, there were persons of distinction called antiquaries, whose business it was to show strangers the antiquities of the place, to explain the ancient inscriptions, and to give them all the affishance they could in this way of learning.—Pausanias calls these antiquaries Eznyntae. The Sicilians call them myslogogi.

There was an ancient college of antiquaries erected in Ireland by Ollamh Fodhla, 700 years before Christ, for composing a history of that country: And to this, say the Irish historians, it is owing that the history and antiquities of that kingdom may be traced back

beyond those of most other nations.

There is a fociety of antiquaries in London, and another in Edinburgh, incorporated by the king's charter. See Society.

ANTIQUARY is also used by ancient writers for the keeper of the antiquarium or cabinet of antiquities. This officer is otherwise called archeota, or antiquary

of a king, a prince, a state, or the like.

Henry VIII. gave John Leland the title of his antiquary; a title which, fays the author of his life, nobody ever enjoyed besides himself. But the restriction, we suppose, was only intended to be understood in refpect of the kings of England. M. Schott, we find, had the title of antiquary to the king of Prussia; P. Pedruzzi, that of antiquary of the duke of Parma; M. Galland refided some time in Turkey under the title of antiquary of the king of France.-The university of Oxford have still their antiquary under the denomination of cuftos archivorum.—The kings of Sweden have been at great expences in order to illustrate the antiquity of their country, having established an academy of antiquaries with this fingle view .- The office of the ancient Irish antiquaries was to preserve the genealogies of the kings of Ireland, to correct the regal tables of succession, and deliver down the pedigree of every collateral branch of the royal family.

ANTIQUATED, fomething obsolete, out of date,

or out of use.

ANTIQUE, in a general fense, something that is ancient: but the term is chiefly used by sculptors, painters, and architects, to denote such pieces of their different arts as were made by the ancient Greeks and Romans. Thus we say, an antique bust, an antique state, &c.

ANTIQUE is fometimes contradiftinguished from ancient, which fignifies a less degree of antiquity. Thus, antique architecture is frequently distinguished from ancient architecture.

ANTIQUITIES, a term implying all testimonies, or authentic accounts, that have come down to us of ancient nations. Bacon calls antiquities the wrecks of history, or such particulars as industrious and learned persons have collected from genealogies, inscriptions, monuments, coins, names, etymologies, archives, instruments, fragments of history, &c.

Antiquities form a very extensive science, including Vol. II. Part I.

"an historical knowledge of the edifices, magistrates, Antiquities, offices, habiliments, manners, customs, ceremonics, worship, and other objects worthy of curiosity, of all

the principal ancient nations of the earth."

This science is not a matter of mere curiosity, but is indispensable to the theologian; who ought to be thoroughly acquainted with the antiquities of the Jews, to enable him properly to explain numberless passages in the Old and New Testaments: to the lawyer; who, without the knowledge of the antiquities of Greece and Rome, can never well understand and properly apply the greatest part of the Roman laws: to the physician and the philosopher, that they may have a complete knowledge of the history and principles of the physiciand philosophy of the ancients: to the critic, that he may be able to understand and interpret ancient authors: to the orator and poet; who will be thereby enabled to ornament their writings with numberless images, allusions, comparisons, &c.

Antiquities are divided into facred and profane, into public and private, univerfal and particular, &c. It is true, that the antiquaries (especially such as are infected with a spirit of pedantry, and the number of these is great) frequently carry their inquiries too far, and employ themselves in luborious researches after learned trifles; but the abuse of a science ought never to make us neglect the applying it to rational and useful pur-

pofes.

Many antiquaries also restrain their learned labours to the eclarressement of the antiquities of Greece and Rome: but this field is far too confined, and by ro means contains the whole of this science, seeing it properly includes the antiquities of the Jews, Egyptians, Persians, Phænicians, Carthaginians, Hetruscans, Germans, and, in general, all those principal nations mentioned in ancient history: so far as any accounts of them are come down to us.

If to the general subjects above mentioned we add the particular study of antiques, of the statues, bassreliefs, and the precious relicks of architecture, painting, camaieus, medals, &c. it is eafy to conceive that antiquities form a science very extensive and very complicated, and with which only a very fmall acquaintance could have been attainable by any one man, if our predecessors had not prepared the way for us; if they had not left us fuch ineffimable works as those of Grobovius, Gravius, Montfaucon, Count Caylus, Winckelman, the Hebraic antiquities of D. Iken of Bremen, the Grecian antiquities of Brunings, the Roman antiquities of Nieupoort, and especially that work which is entitled Bilingraphia Antiquaria Joh. Alberti Fabricii, professor at Hamburgh; &c. &c. Nor must we here forget that very valuable work, with which our countryman Mr Robert Wood has lately enriched this fcience, and which is fo well known, and fo justly effeemed by all true connoiffeurs, under the title of the Ruins of Palmyra, and those of Balber. It is by this work that we are fully convinced of the grandeur and magnificence, the tafte and elegance, of the buildings of the ancients. We here fee that the invention of these matters is not all owing to the Greeks, but that there were other nations who ferved them as models. For though many of the edifices of Palmyra are to be attributed to the emperor Aurelian, and to Odenatus and his wife Zenobia, who reigned there about the year

Antiquities 264, yet there are found at the same place ruins of buildings that appear to be of far greater antiquity, and that are not less beautiful. The ancient Persepolis is sufficient to prove this affertion. When we duly reflect on all these matters, and especially if we attempt to acquire any knowledge of this science, we shall soon be convinced that it but ill becomes a petit-

maitre to laugh at a learned antiquary.

The knowledge of those monuments of the ancients, the works of sculpture, statuary, graving, painting, &c. which they call antiques, requires a first attention with regard to the matter itself on which the art has been exercised; as the wax, clay, wood, ivory, stones of every kind, marble, flint, bronze, and every fort of metal. We should begin by learning on what matter each ancient nation principally worked, and in which of the fine arts they excelled: For the matter itself, as the different forts of marble, compositions of metals, and the species of precious stones, serve frequently to characterize the true antique, and to difcover the counterfeit. The connoisseurs pretend also to know, by certain diffinct characters in the defign and execution of a work of art, the age and nation where it was made. They find, moreover, in the invention and execution, a degree of excellence which modern artists are not able to imitate. Now, though we ought to allow, in general, the great merit of the ancients in the polite arts, we should not, however, fuffer our admiration to lead us into a blind superstition. There are pieces of antiquity of every fort, which have come down to us; fome that are perfectly excellent; and others fo wretched, that the meanest among modern artists would not acknowledge them. The mixture of the good and bad has taken place in all subjects, at all times, and in all nations. The misfortune is, that most of our great antiquaries have been so little skilled in designing as scarcely to know how to draw a circle with a pair of compasses. It is prejudice, therefore, which frequently directs them to give the palm to the ancients, rather than a judgment directed by a knowledge of the art. That character of expression which they find so marvellous in the works of antiquity, is often nothing more than a mere chimera. They pretend that the artists of our days conflantly exaggerate their expressions; that a modern Bacchus has the appearance of a man distracted with intoxication; that a Mercury feems to be animated with the spirit of a fury; and so of the rest. But let them not decide too hastily. Almost all the antique figures are totally void of all spirit of expression; we are forced to guess at their characters. Every artisieial expression requires, moreover, to be somewhat exaggerated. A statue or portrait is an inanimate figure; and must therefore have a very different effect from one which, being endowed with life, has the muscles constantly in play, and where the continual change of the features, the motion of the eyes, and the looks more or less lively, easily and clearly express the passions and sentiments. Whereas, in a figure, that is the produce of art, the delicate touches, that should express the passions, are lost to the eyes of the spectatois: they must therefore be struck by strong, bold characters, which can affect them at the first glance of the eye. A very moderate artist is sensible, at the

fame time, that he is not to give his figures extravagant Antiquity expressions, nor to place them in distorted attitudes.

ANTIQUITY fignifies times or ages past long ago. Antiseptice. Thus, we fay, the heroes of antiquity, &c.

Antiquity is also used to denote the works or monuments of antiquity. See Antiquities.

Antiquity likewise expresses the great age of a thing; and in this sense we say, the antiquity of a fa-

mily, the antiquity of a kingdom.

ANTIRRHINUM, SNAP DRAGON, OF CALVES SNOUT: A genus of the angiospermia order, belonging to the didynamia class of plants; and in the natural method ranking under the 40th order, Personate. The effential characters are thefe: The calyx confits of five leaves; the basis of the corolla is bent backwards, and furnished with nectaria; the capfule is bilocular. There are 14 species of the antirrhinum, 10 of which are natives of Britain; viz. the cymbalaria, or ivy-leaved toad grass; the elatine, or sharp pointed flucllin; the fpurium, or round leaved fluellin; the arvenfe, or corn blue toad flax; the repens, or creeping toad flax; the monospermum, or sweet smelling toad flax; the linaria, or common yellow toad flax; the minus, or least toad flax; the majus, or greater suapdragon; and the orontium, or least fnap dragon. The linaria is faid to be cathartic and diuretic; but it is not used in the shops.

ANTIRRHIUM (anc. geog.), a promontory at the mouth of the Corinthian bay, where it is scarce a mile broad, and where it separates the Ætolians from the Peloponnefus; so called from its opposite situation to Rhium in Peloponnesus (Pliny): both are now called the Dardanelles of Lepanto.

ANTISABBATARIANS, a modern religious sect, who oppose the observance of the Christian fabbath. The great principle of the Antifabbatarians is, that the Jewish sabbath was only of ceremonial, not moral obligation; and confequently is abolished by the coming of Christ.

ANTISAGOGE, in rhetoric, a figure differing little from that called concession. The following passage from Cicero is an instance of it : Difficilis ratio belli gerendi; at plena fidei, plena pietatis: et si dicas, magnus labor, multa pericula proponuntur; at gloria ex his immortalis est consecutura. See Concession.

ANTISCII, in geography, people who live on different fides of the equator, whose shadows at noon are projected opposite ways. Thus the people of the north are Antifcii to those of the fouth; the one projecting their shadows at noon toward the north pole, and the other toward the fouth pole.

ANTISCORBUTICS, medicines good in fcorbutic cases.

ANTISEPTICS (from arri and onaros putrid, of ourse to putrify), an appellation given to fuch substances as refift putrefaction.

We have some curious experiments in relation to antiseptic substances by Dr Pringle, who has ascertained their several virtues. Thus, in order to settle the antiseptic virtue of falts, he compared it with that of common fea falt; which being one of the weakest, he supposes equal to unity, and expresses the proportional strength of the rest by higher numbers, as in the following table.

Antiseptics, Antispafmodics. Salts, their antiseptic virtue.

Sea falt Saline mixture 3 Sal gemme Nitre 1+ 4+ Salt of hartshorn Tartar vitriolated 2 Spiritus Mindereri Salt of wormwood 2 Tartarus solubilis Borax 12+ Sal diurctious Salt of amber 20+ Crude fal ammoniac Alum 30+ 3

In this table the proportions are marked in integral numbers: only to some there is added the fign +, to show, that those salts are possessed of a stronger anti-septic virtue than the number in the table expresses, by some fractions: unless in the three last, where the same sign imports that the salt may be stronger by some units.

Some refinous and other fubflances even exceed the antifeptic virtues of the neutral falts; thus myrrh, afafætida, terra japonica, and aloes, are at least 12 times more antifeptic than sea falt. Two grains of camphor are equivalent to 60 grains of that sait. An infution of a few grains of Virginian snake-root, in powder, exceeds 12 times its weight of sea salt. Camomile slowers have nearly the same extraordinary quality. The Jesuits bark has it also. Besides these, pepper, ginger, saffron, contrayerva root, are 12 times more antiseptic than sea salt. Dried sage, rhubarb, the root of the wild valerian, mint, angelica, ground isy, senna, green tea, red roses, wormwood, mustard, and horse radish, were likewise found more antiseptic than the standard.

To the class of antiseptic medicine may likewise be added fermented liquors, acids, spirt, and even those plants called anti-acids, and erroneously supposed hasteners of putresaction, particularly horse radish. Now vegetables, possessing this virtue, are the more valuable, in that being usually free of acrimony, they may be taken in much greater quantities than either spirits, acids, resins, or even the neutral salts.

Antifeptics are preferibed in all putrid, malignant, and peftilential cases. It is to be remarked, however, that different kinds of them are to be given in different diseases, and even in different stages of the same disease. Thus, the bark is a specific in a gangrene, when the vessels are relaxed, and the blood resolved or disposed to putrefaction; but will fail, if the vessels are too full, or the blood be too takes. With the same caution is the bark to be used in wounds, viz. chiefly in cases of absorbed matter, when it insects the humours, and brings on a hestic fever.

By the great antiseptic virtue of alum, the bark, and other astringents, it should seem, that astriction had no small share in the cure of putrid disorders; and, indeed, the very nature of putrefaction consists in a separation or disunion of the parts. But as astringents are improper to be administered in many cases, contraverva root, snake root, camphor, &c. may supply their place; which, though highly antiseptic, have very little, or any, of an astringent quality.

ANTISPASMODICS, are medicines proper for the cure of fpasms and convulsions. Opium, balsam of Peru, and the essential oils of mary vegetables, are the principal in this class of medicines. Opium excels, for its immediate effects. Peruvian balsam, in many instances, produces more lasting benefit than opi-

um, and fometimes succeeds where opium fails. As Antifass autitpasmodics, the effential oils differ in this from opium, that they act more on a particular part than on the system in general, and have no soporisic effect. Some medicines remove spasms by immediate contact, as assess milk, cream, oil of almonds; others by repelling heat, as gas, sulphur, nitre, sal ammoniac, &c. And where the strictures are produced by inantition and a defect of vital heat, spasms are removed by those medicines that restore the vis vite, such as valerian, castor, musk, &c.

ANTISTASIS, in oratory, a defence of an action from the confideration that had it been omitted worse would have ensued. This is called by Latin writers comparativum argumentum; such, e. g. would be the general's describe who had made an inglorious capitulation, That, without it, the whole army must have perished.

ANTISTHENES, a Greek philosopher, and founder of the Cynics. He was born at Athens, and paffed the former part of his life as a foldier: Having after wards been an attendant at the lectures of Socrates, he was principally charmed with those exhortations of that great philosopher, which persuaded to frugality, to temperance, and to moderation; these Antisthenes was refolved to practice by carrying every precept to its utmost extent. Permitting therefore his beard to grow, he went about the streets in a thread-bare coat, scarcely to be diffinguished from a common beggar. He prided himself upon the most rigid virtue, and thought himself obliged to attack the vicious wherever he found them. This gave him fome reputation in the city; but it may be supposed, that, in a place so very luxurious as Athens, he had more enemies than disciples. His philosophy confisted rather in action than speculation: it was therefore his constant maxim, That to be virtuous was to be happy, and that all virtue confifted in action; that the wife man should live for himself, contented in all fituations, and happy alone in the confciousnels of his own virtue. He acknowledged nothing to be good but what was honourable; and afferted, that virtue might be acquired by practice. Lacrtius tells us there were 10 tomes of his works; and he has given us many of his apophthegins.

ANTISTOECHON, in grammar, the using one letter instead of another; as olli for illi.

ANTISTROPHE, in grammar, a figure by which two things mutually depending on one another, are reciprocally converted; as, the fervant of the mafter, the mafter of the fervant.

ANTISTROPHE, among lyric poets, that part of a fong and dance in use among the ancients, which was performed before the altar, in returning from west to east; in opposition to strophe. See STROPHE and ODD.

ANTITACTÆ, in church history, a branch of Gnostics, who held, that God was good and just, but that a creature had created evil; and consequently that it is our duty to oppose this author of evil, in order to avenge God of his adversary.

ANTITHENAR, in anatomy, a name given to the adductor indicis. See Anatomy, Table of the Muscles.

ANTITHESIS, in rhetoric, a contrast or opposition of words or fentiments. Such is that of Cicero, in the second Catilinarian: "On one side stands moAntithesis desty, on the other impudence; on one sidelity, on the other deceit; here piety, there facrilege: here continency, there lust, &c." Such also is that of Augustus to some seditions young men, Audite, juvenes, fenen, quem juvenem seus audivere. Such again is that of Seneca: Curry leaves locameter, inventes stubent. And

of Seneca: Cura lawes loquuntur, ingentes stupent. And that of Virgil:

Flectere si nequeo superos, Acheronta movebo.

St Augustine, Seneca, Salvian, and many other ancient writers, seem greatly to affect antithesis; but among the moderns they are generally decried. Definanctz represents them as the savourites of young writers. The following is an example of modern antithesis:

Though gentle, yet not dull; Strong, without rage; without o'erflowing, full.

Antithesis is fometimes used for controversy. In this tense, we meet with antichetic method, antichetic discourses, &c. Marcion composed a volume of Antitheses, or contraricties and oppositions between the law and the gospel.

ANTITRAGUS MUSCULUS, in anatomy, a muscle of the ear. Sec Anatomy, Table of the Muscles.

ANTITRINITARIANS, those who deny the trinity, and teach that there are not three persons in the Godhead. Thus the Samosatenians who do not believe the distinction of persons in God; the Arians, who deny the divinity of the Word, and the Macedonians who deny that of the Holy Spirit, are all properly Antitrinitarians. Among the moderns, Antitrinitarians are particularly understood of Socinians, called also Unitarians.

The Bibliocheco Antirinitariorum, or Antirinitarian Library, is a pollhumous work of Christopher Sandius, an eminent Antirinitarian; wherein he gives a lift, digethed in order of time, of all the Sociman or modern Antirinitarian authors, with a brief account of their lives, and a catalogue of their works. See Unitarian.

ANTITYPE, a Greek word, properly fignifying a type or figure corresponding to some other type.

The word antity pe occurs twice in the New Teffament; viz. in the epidle to the Hebrews, ix. 24. and to St Peter, 1 Eph. iii. 21. where its genuine import has been mach controverted. The former fays, that · Christ is not entered into the holy places made with hands, which are, artituta, the figures or antitypes of the true-now to appear in the presence of God for us." Now 70706 figuifies the pattern by which another thing is made; and as Mofes was obliged to make the tubernacle, and all things in it, according to the pattern shown him in the mount; the tabeinacle fo formed was the antitype of what was flown so Mofes: any thing, therefore, formed accordingato a model or pattern, is an antitype. In the litter passege, the apostle speaking of Noah's slood, and thedeliverance only of eight persons in the ark from it fays, Ω και ημας αντιτυπον νυνσωζει βαπτισμα, Βαρtipm being an autitype to that, now faves us; not putting away the filth of the flesh, but the answer of a good con-ference towards God, &c. The meaning is, that rightroulnels, or the univer of a good conference towards God, now faver us by means of the refurrection of Christ, as formerly righteousness saved these eight per-Antippe sons by means of the ark, during the slood. The word antitype, therefore, here signifies a general similitude Antonia. of circumstances; and the particle a, whereunto, refers, not to the immediate antecedent, whate, water, but to all that precedes.

ANTITYPE, among the ancient Greek fathers, and in the Greek liturgy, is also applied to the symbols of bread and wine in the sacrament. Hence it hath been argued, by many Protestants, that the Greeks do not really believe the doctrine of transubstantiation; because they call the bread and wine antitypes, arrivara, q. d. figures, similitudes; and this even after the confecration.

ANTIUM (anc. geog.), a city of the Volsci, (Livy); situated on the Tuscan sca, yet without a harbour, because they had a neighbouring hamlet, called Ceno, with a Karbour, (Strabo). The Romans gained their first reputation in naval affairs against the Antiates; part of whose ships they conveyed into the arsenal of Rome, and part they burnt; and with their beaks or rostra adorned the pulpit crected in the forum, thence called Rostra, (Livy, Florus.) Here stood a a famous temple of Fortune, (Horace). Addison says, there were two Fortunæ worshipped at Antium.—It is now extinct, but the name still remains in the Capo d'Anzo.

ANTIVARI, a strong town of Turkey in Europe, "in Dalmatia, a Greek archbishop's see, and subject to the Turks. E. I.on. 29. 15. N. Lat. 43. 0.

ANTLER, among sportsmen, a start or branch as a deer's attire.

Brow-Angier, denotes the branch next the lead; and,

BES-ANTLEE, the branch-next above the brow-antler.

ANTLIA, an ancient machine, supposed to be the same with our pump. Hence the phrase in antham condemnari, according to the critics, denotes a kind of punishment whereby criminals were condemned to drain ponds, ditches, or the like.

ANTOEICI, in geography, those inhabitants of the carth who live under the same meridian, and at the same distance from the equator; the one toward the north, and the other ward the south. Hence they have the same longitude, and their latitude is also the same, but of a different enomination. They are in the same semicircle of the meridian, but opposite in parallels. They have precisely the same hours of the day and night, but opposite seasons; and the night of the one is always equal to the day of the other.

ANTOINE, a town of France, in Dauphiny, in the diocefe of Vienne, with a celebrated abbey. It is feated among the mountains, 13 miles east of Lyons. E. Lon. 5. 20. N. Lat. 45. 43.

ANTONA, (Tacitus); a river of Britain, which Camden supposes to be a faulty reading for Avuona or Ausona, (the Avon).

ANTONACUM, ANTONNACUM, Or ANTUNNA CUM, a town of the Treveri; now Andernach, below Coblentz. E. Lon. 7. 5. Lat. 50. 25.

ANTONIA, a citadel of Jerusalem, the origin of which we have in Josephus; who says, that Hircanus, the shill high-priest of that name, built Baris near the temple, a house with turrets, where he generally resided.

Antonia fided. Herod afterwards made it stronger, for the security and defence of the temple; and in honour of Antonides. Marc Antony, who then commanded in the east, called it Antonia. It was very extensive, and could accommodate a Roman legion: from it there was a full view of the temple.

> ANTONIA (St), a town of France, in Rouergue, in the diocefe of Rhodez, whose fortifications are demolished. It is seated on the river Aveiron. E. Long.

> O. 55. N. Lat. 44. 10.
> ANTONIAN WATERS, medicinal waters of Germany, very pleafant to the tafte, and effected good in many chronic and hypochondriac cases. See Tons-TEIN.

> ANTONIANO (Silvio), a man of great learning, who raifed hunfelf from a low condition by his merit, was born at Rome in the year 1540. When he was but ten years old, he could make veries upon any fubiect proposed to him; and these so excellent, though pronounced extempore, that even a man of genius could not compose the like without a good deal of time and pains. The duke of Ferrara coming to Rome, to congratulate Marcellus II. upon his being raifed to the pontificate, was fo charmed with the genius of Antoniano, that he carried him to Ferrara, where he provided able malters to instruct him in all the sciences. From thence he was fent for by Pius IV. who made him professor of the belles lettres in the college at Rome. Antoniano filled this place with fo much reputation, that, on the day when he began to explain the oration pro Marco Marhe had a vaft crowd of auditors, and among thefe ne les than 25 cardinals. He was afterwards chosen rector of the college; and after the death of Pius IV. being feized with a fpirit of devotion, he joined himfelf to Philip Neri, and accepted the office of fecretary to the facred college, offered him by Pius V. which he executed for 25 years with the reputation of an honest and able man. He retufed a bithopric which Grego-IV XIV. would have given him; but he accepted the office of fecretary to the briefs, offered him by Clement VIII. who made him his chamberlain, and after-Antoniano killed himfelf by too wards a cardinal. great fatigue: for he fpent whole nights in writing letters; which brought on a fickness, whereof he died, in the 63d year of his age. He te with fuch eafe, and flucing, that he never almost made any blot or rafure; and it is faid of him, that he preferred the flower of his virginity during his whole life.

> ANTONIDES VANDER GOES (John), an eminent Dutch poet, born at Goes in Zealand, the 3d of April 1647. His parents were Anabaptifts, people of good character, but of low circumstances. They went to live at Amilerdam when Antonides was about four years old; and, in the ninth year of his age, he began his fludies, under the direction of Hadrian Junius and James Coccerus. Antonides took great pleafure in reading the Latin poets, and carefully compared them with Grotius, Heinfius, &c. By this means he acquired a tafte for poetry, and enriched his mind with noble ideas. He first attempted to translate some pieces of Ovid, Horace, and other ancients; and, having formed his talte on these excellent models, he at length undertook one of the most difficult talks in poetry, to write a tragedy: this was entitled Trazil, or The invafion of China. Antonides, however, was fo modest, as not to permit it to

be published. Vondel, who was then engaged in a dra- Antonides matic piece, which was taken also from some event that happened in China, read Antonides's tragedy; and was Antoninus so well pleased with it, that he declared, if the author would not print it, he would take some passages out of it, and make use of them in his own tragedy. He accordingly did fo; and it was reckoned much to the honour of Antonides, to have written what might be adopted by fo great a poet as Vondel was acknowledged to be by all good judges. Upon the conclusion of the peace between Great Britain and Holland, in the year 1674, Antonides wrote a piece, entitled Bellona aan band, i. e. "Bellona chained;" a very elegant poem, confifting of feveral hundred verfes. He next wrote an ingenious heroic poem, which he entitled The River 2

(the river on which Amsterdam is built).

Antonides's parents had bred him up an apothecary: but his remarkable genius for poetry foon gained him the effect and friendship of several persons of diffinetion; and particularly of Mr Buifero, one of the lords of the admiralty at Amilerdam, and a great lover of poetry, who fent him at his expence to purfue his fludies at Leyden, where he remained till he took his degree of doctor of physic, and then his patron gave him a place in the admiralty. In 1678, Antonides married Sufanna Bermans, a minister's daughter, who had also a talent for poetry. His marriage was celebrated by feveral emment poets, particularly by the famous Peter Francius, professor of eloquence, who composed fome Latin verses on the occasion. After marriage, he did not much includge his poetic genius; and within a few years he fell into a confumption, of which he died on the 18th September 1684, being then but thirty. feven years and a few months old. He is effeemed the moil eminent Dutch poet after Vondel. His works have been printed feveral times, having been collected by Father Anthony Tanfz. The last edition was printed by Nicholas Ten Hoom, at Amileidam, in the year 1714, in 4to, under the direction of David Van Hoogitraaten, one of the mafters of the Latin school of thit city, who added to it also the life of the poet.

ANTONINUS Pius, the Roman emperor, was born at Lanuxum in Italy, A. C. 86, of a family originally from Nifmes in Languedoc. His character was in all respects one of the noblest that can be imagined; and he had the title of Pius given him by the fenate. We have no regular account of the transactions of his reiga, fince Capitolinus has written in a very confused manner; and we have only an abridgment of Dion Caffius's hittory by Xiphilin now remaining. He managed the public revenues with great frugality, yet was extremely generous; was fond of peace, and in war preferred the reputation of judice to all the advantages which might be gained by victory. He was more intent upon preserving the bounds of his empire than extending them; and he often made use of Scipio's expression, That he chose rather to fave one citizen than kill a thousand enemies. By this conduct he made himfelf univerfally effectived and revered in that age, and admired by posterity. This great and good emperor died in 161, aged 75 years, having reigned 23.

ANTONINUS PHILOSOPHUS (Marcus Aurclius). the Roman emperor, born at Rome, the 26th of April, in the 121st year of the Christian era. He was called by faveral names till he was admitted into the AureAntoninus lian family, when he took that of Marcus Aurelius Antoninus. Hadrian, upon the death of Cejonius Commodus, turned his eyes upon Marcus Aurelius; but, as he was not then 18 years of age, and consequently too young for so important a flation, he fixed upon Antoninus Pius, whom he adopted, upon condition that he should likewise adopt Marcus Aurelius. The year after this adoption, Hadrian appointed him questor, though he had not yet attained the age prescribed by the laws. After the death of Hadrian, Aurelius married Faustina, the daughter of Antoninus Pius, by whom he had several children. In the year 139, he was invested with new honours by the emperor Pius, in which he behaved in such a manner as endeared him to that prince and the whole people.

Upon the death of Pius, which happened in the year 161, he was obliged by the fenate to take upon him the government; in the management of which he took Lucius Verus as his colleague. Dion Cassius says, that the reason of doing this was, that he might have leifure to purfue his studies, and on account of his ill state of health; Lucius being of a strong vigorous constitution, and confequently more fit for the fatigues of war. The fame day he took upon him the name of Antoninus, which he gave likewise to Verus his colleague, and betrothed his daughter Lucilla to him. The two emperors went afterwards to the camp; where, after having performed the funeral rites of Pius, they pronounced each of them a panegyric to his memory. They difcharged the government in a very amicable manner. It is said that, soon after Antoninus had performed the apotheosis of Pius, petitions were presented to him by the Pagan priefts, philosophers, and governors of provinces, in order to excite him to persecute the Chritlians; which he rejected with indignation, and interposed his authority for their protection, by writing a letter to the common affembly of Asia, then held at Ephefus (A). The happiness which the empire began to enjoy under these two emperors was interrupted, in the year 162, by a dreadful inundation of the Tiber. which destroyed a vast number of cattle, and occasioned a famine at Rome. This calamity was followed by the Parthian war; and at the fame time the Catti ravaged Germany and Rhætia. Lucius Verus went in person to oppose the Parthians; and Antoninus continued at Rome, where his prefence was necessary.

During this war with the Parthians, about the year 163 or 164, Autoninus sent his daughter Lucilla to Verus, she having been betrothed to him in marriage, and attended her as far as Brundusium: he intended to have conducted her to Syria; but it having been infi-Antoninus. nuated by fome perfors, that his defign of going into the east was to claim the honour of having finished the Parthian war, he returned to Rome. The Romans having gained a victory over the Parthians, who were obliged to abandon Mcsopotamia, the two emperors triumphed over them at Rome in the year 166; and were honoured with the title of Fathers of their country. This year was fatal, on account of a terrible pestilence which spread itself over the whole world, and a famine under which Rome laboured: it was likewise in this year that the Marcomanni, and many other people of Germany, took up arms against the Romans; but the two emperors having marched in person against them, obliged the Germans to fue for peace. The war, however, was renewed the year following, and the two emperors marched again in person; but Lucius Verus was seized with an apoplectic fit, and died at Altinum. The Romans were now defeated with great flaughter; and the emperor, not choosing to burden his subjects with new taxes, exposed to public sale the furniture of the palace, the gold and filver plate belonging to the crown, and his wife's rich garments embroidered with gold, and a curious collection of pearls, which Adrian had purchased during his long progress thro' the provinces of the empire, and was called Adrian's calinet.

In the year 170, Antoninus made vast preparations against the Germans, and carried on the war with great vigour. During this war, in 174, a very extraordinary event is faid to have happened, which according to Dion Cassius, was as follows: Antoninus's army being blocked up by the Quadi, in a very disadvantageous place, where there was no possibility of procuring water; in this fituation, being worn out with fatigue and wounds, oppressed with heat and thirst, and incupable of retiring or engaging the enemy, in an inflant the fky was covered with clouds, and there fell a vast quantity of rain: the Roman army were about to quench their thirst, when the enemy came upon them with fuch fury, that they must certainly have been defeated, had it not been for a shower of hail, accompanied with a storm of thunder and lightning, which fell upon the enemy, without the least annoyance to the Romans, who by this means gained the victory (B). In 175, Antoninus made a treaty with feveral nations of Germany. Soon after, Avidius Cashus, governor of Syrin, revolted from the emperor: this infurrection, however, was put an end to by the death of Cassius, who was killed by a centurion named Anthony. Autonious behaved with great lenity towards those who had been engaged in Cassius's par-

ty;

⁽A) Eusebius has preserved this letter, Hist. Eccles. lib. iv. cap. 13. but he falsely ascribes it to Antoninus Pius, whereas it was wrote by Marcus Antoninus, as Valerius makes it appear in his annotations on Eusebius.

⁽B) The Pagans, as well as Christians, according to Mr Tillemont (p. 621. art. xvi.), have acknowledged the truth of this prodigy, but have greatly differed as to the cause of such a miraculous event; the former ascribing it, some to one magician and some to another: In Antoninus's pillar, the glory is ascribed to Jupiter the god of rain and thunder. But the Christians assirmed, that God granted this favour at the prayer of the Christian foldiers in the Roman army, who are faid to have composed the twelfth or Melitene legion; and, as a mark of diffinction, we are told that they received the title of the Thundering Legion, from Antoninus (Euseb. Eccles. Hist. lib. v. cap. 5.) Mr Moyle, in the letters published in the fecond volume of his works, has andeavoured to explode this story of the Thundering Legion; which occasioned Mr Whiston to publish an aner, in 1726, entitled, Of the Thundering Legion; or, Of the miraculous deliverance of Marcus Antoninus and his way, upon the prayers of the Christians.

See Auan.

Antoninus ty; he would not put to death, nor imprison, nor even It in judgment himfelf upon any of the fenators engaged in this revolt; but he referred them to the fenate, fixing a day for their appearance, as if it had been only a civil affair. He wrote also to the senate, desiring them to act with indulgence rather than feverity; not to shed the blood of any senator or person of quality, or of any other person whatsoever, but to allow this honour to his reign, that, even under the misfortune of a rebellion, none had loft their lives, except in the first heat of the tumult. In 176, Antoninus visited Syria and Egypt: the kings of those countries, and ambasfadors also from Parthia, came to visit him. He staid feveral days at Smyrna; and, after he had fettled the affairs of the east, went to Athens, on which city he conferred feveral honours, and appointed public profeffors there. From thence he returned to Rome with his fon Commodus, whom he chofe conful for the year following, though he was then but 16 years of age, having obtained a dispensation for that purpose. On the 27th of September, the fame year, he gave him the title of Imperator; and on the 23d of December, he entered Rome in triumph, with Commodus, on account of the victories gained over the Germans. Dion Caffius tells us, that he remitted all the debts which were due to himself and the public treasury during 46 years, from the time that Hadrian had granted the same favour, and burnt all the writings relating to those debts. He applied himself likewise to correct many enormities, and introduced feveral excellent regulations. In the year 179, he left Rome with his fon Commodus, in order to go against the Marcomanni, and other barbarous nations; and the year following gained a confiderable victory over them, and would, in all probability, have entirely subdued them in a very short time, had he not been taken with an illness, which carried him off on the 17th of March 180, in the 59th year of his age, and 10th of his reign. The whole empire regretted the loss of so valuable a prince, and paid the greatest regard to his memory: he was ranked amongst the gods, and almost every person had a statue of him in their houses. His book of meditations has been much admired by the best judges.

ANTONINA'S Column. See COLUMN.

ANTONINUS'S Wall, the name of the third rampart or defence that had been built or repaired by the Romans against the incursions of the North Britons. It is called by the people in the neighbourhood, Graham's Dyke; from the notion that one Graham, or Grimus, first made a breach in it after the retreat of the Romans out of Britain. The first barrier erected by the Romans was See Agri- the chain of forts made by Agricola * from the frith of Forth to that of Clyde, in the year 81, to protect his conquests from the inroads of the Caledonians. The fecond was the vallum, or dyke, flung up by Adrian + in the year 121. It terminated on the western side of the kingdom at Axelodunum, or Brugh, on the Solway fands, and was supposed to have reached no further than Pons Ælii, or Newcastle, on the eastern. But from an inscription lately discovered, it appears to have ex-See Seve tended as far as the wall of Severus 1. This rampart of Adrian's was fituated much farther fouth than Agricoh's chain; the country to the north having been either, according to some authors, recovered by the native Britons after the departure of Agricola; or, ac-

cording to others, voluntarily flighted by Adrian. How. Antonims. ever, this work of Adrian's did not long continue to be the extreme boundary of the Roman territories to the north in Britain. For Antoninus Pius, the adopted fon and immediate fucceffor of Adrian, having, by his lieutenant Lollius Urbicus, recovered the country once conquered by Agricola, commanded another rampart to be erected between the friths of Forth and Clyde, in the track where Agricola had formerly built his chain of forts. The great number of inscriptions which have been found in or near the ruins of this wall, or rampart, to the honour of Antoninus Pius, leave us no room to doubt its having been built by his direction and command. If the fragment of a Roman pillar with an infeription, now in the college library of Edinburgh, belonged to this work, as it is generally supposed to have done, it fixes the date of its execution to the third confulship of Antoninus, which was A. D. 140, only 20 years after that of Adrian, of which this feems to have been an imitation. This wall or rampart, as some imagine, reached from Caer-ridden on the frith of Forth to Old Kirkpatrick on the Clyde; or, as others think, from Kinniel on the east to Dunglass on the These different suppositions hardly make a mile west. of difference in the length of this work, which, from several actual mensurations, appears to have been 37 English or 40 Roman miles. Capitolinus, in his life of Antoninus Pius, directly assirms, that the wall which that emperor built in Britain was of turf. This in the main is unquestionably true; though it is evident (from the veftiges of it still remaining, which not very many years ago were dug up and examined for near a mile together) that the foundation was of stone. Mr Camden also tells us, from the papers of one Mr Anthony Pont, that the principal rampart was faced with square stone, to prevent the earth from fulling into the ditch. The chief parts of this work were as follows: 1. A broad and deep ditch, whose dimensions cannot now be discovered with certainty and exactness, though Mr Pont fays, it was 12 feet wide. 2. The principal wal! or rampart was about 12 feet thick at the foundation, but its original height cannot now be determined. This wall was fituated on the fouth brink of the ditch. 3. A military way on the fouth fide of the principal wall, well paved, and raifed a little above the level of the ground. This work, as well as that of Adrian, was defended by garrifons placed in forts and flations along the line of it. The number of these forts or stations, whose vestiges were visible in Mr Pont's time, were 18, fituated at about the diftance of two miles from each other. In the invervals between the forts, there were turrets or watch towers. But the number of these, and their distance from each other, cannot now be difcovered.

It is not a little furprising that though it is now more than 1600 years fince this work was finished, and more than 1300 fince it was flighted, we can yet difcover, from authentic monuments, which are still remaining, by what particular bodies of Roman troops almost every part of was executed. This discovery is made from inferiptions upon thones, which were originally built into the face of the wall, and have been found in or near its ruins, and are carefully preferved. The number of stones with inscriptions of this kind now extant, is 11: of which fix may be feen at one view

Autoninus, in the college of Glasgow, one in the college of Aber-Antonio. deen, one in the college of Edinburgh, one in the collection of Baron Clerk, one at Cocknoch house, and one at Calder house. From these inscriptions it appears in general, that this great work was executed by the second legion, the vexillations of the fixth legion and of the twentieth legion, and one cohort of auxiliaries. If these corps were all complete, they would make in all a body of 7800 men. Some of these inscriptions have suffered greatly by the injuries of time and other accidents; fo that we cannot discover from them with absolute certainty, how many paces of this work were executed by each of these bodies of troops. The fum of the certain and probable information contained in these inscriptions, as it is collected by the learned and illustrious Mr Horsley, stands thus:

Paces. The fecond legion built 11,603 The vexillation of the fixth legion 7,411 The vexillation of the twentieth legion 7,801 All certain 26,815 The vexillation of the twentieth legion, the monument certain, and the number probable 3,414 The fame vexillation, on'a plain monument, no number visible, supposed 3,500

The fixth legion, a monument, but no number, 3,000 Cohors prima Cugernorum 3,000

Total 39,726 or 30 miles 726 paces, nearly the whole length of the wall. It would have been both useful and agreeable to have known how long time these troops were employed in the execution of this great work. But of this we have no information. Neither do we know what particular bodies of troops were in garrifon in the feveral forts and stations along the line of this wall, because thefe garrifons were withdrawn before the Notitia Imperii was written.

Though we cannot discover exactly how many years this wall of the emperor Antoninus continued to be the boundary of the Roman territories in Britain, yet we know with certainty that it was not very long. For we are told by an author of undoubted credit, that, in Dir. 1. 72. the reign of Commodus, A. D. 180, " he had wars with feveral foreign nations, but none fo dangerous as that of Britain. For the people of the island, having passed the wall which divided them from the Romans,

attacked them, and cut them in pieces."

ANTONIO (Nicholas), knight of the order of St James and canon of Seville, did great honour to the Spanish nation by his Bibliotheque of their writers. He was born at Seville in 1617, being the son of a gentleman whom King Philip IV. made prefident of the admiralty established in that city in 1626. After having gone through a course of philosophy and divinity in his own country, he went to fludy law at Salamanca; where he closely attended the lectures of Francisco Ramos del Manzano, afterwards counsellor to the king and preceptor to Charles II. Upon his return to Seville, after he had finished his law studies at Salamanca, he shut himself up in the royal monastery of Benedictines, Bibliother Affanica, having the use of the books of where he employed himself feveral years in writing his

Bennet de la Sana, abbot of that monastery and dean Antonio. of the faculty of divinity at Salamanca. In the year 1659, he was fent to Rome by King Philip IV. in the character of agent general from this prince: he had alfo particular commissions from the inquisition of Spain, the viceroys of Naples and Sicily, and the governor of Milan, to negociate their affairs at Rome. The cardinal of Arragon procured him, from Pope Alexander VII. a canoniy in the church of Seville, the income whereof he employed in charity and purchasing of books; he had above 30,000 volumes in his library. By this help, joined to continual labour, and indefatigable application, he was at last enabled to finish his Bibliotheca Hispanica, in four volumes in folio, two of which he published at Rome in the year 1672. The work confifts of two parts; the one containing the Spanish writers who flourished before the 15th century, and the other those fince the end of that century. After the publication of these two volumes, he was recalled to Madrid by King Charles II. to take upon him the office of counsellor to the crusade; which he discharged with great integrity till his death, which happened in 1684. He left nothing at his death but his vall library, which he had brought from Rome to Madrid; and his two brothers and ephews being unable to publish the remaining volumes of his Bibliotheca, fent them to Cardinal d'Aguisne, who paid the charge of the impression, and committed the care there to Monsieur Marti, his librarian, who added notes to them in the name of the cardinal.

Antonio (St), one of the Cape de Verd islands, lying in E. Long. 0. 26. N. Lat. 18. 10. It is feparated from St Vincent's by a clear navigable channel two leagues in breadth. On the north fide it has a good road for shipping, with a collection of fresh water rifing from springs, which, however, scarcely merits the name of a pond. The island stretches from northeast to fouth-west, and is filled with mountains; one of which is of fo extraordinary a height as to be compared with the Peak of Teneriffe: Its top is constantly covered with fnow, and, notwithstanding the clearness of the sky, is generally hid in clouds. Here are produced a variety of fruit; oranges, lemons, palms, melons, &c. and some fugarcanes. The potatoes and melons are particularly excellent, and any much fought after by mariners. But notween tanding all this plenty, the inhabitants live in the lift wretched poverty. They are in number about 500, chiefly negroes, under the protection of the Portuguese, whose language they speak, and imitate their manners. To the north-west stands a village, containing about 20 huts; and at least 50 families, under the direction of a governor, or, as they call him, a captain, a prieft, and a schoolmaster.

Antonio (St), a Dutch fort in Axim, on the Gold coast of Africa. It stands on a high rock, which projects into the sea in form of a peninsula; and is so environed by rocks and dangerous shoals, as to be inaccessible to an enemy but by land, where it is fortified by a parapet, drawbridge, and two batteries of heavy cannon. Befides this it has a battery towards the fea. The three batteries confift of 24 cannon. Its form is triangular; the building is neat, strong, and commodious for the extent, that being but small, on account of the narrowness of the rock on which it is built. The garrison is usually composed of 25 white men, and an equal number of negroes, under the command of a fer-

p. 820.

Antonius jeant. It is maintained at the expence of the West India Company; and when well stored with provisions, is capable of making a long defence against any number of negroes. It is, however, as well as all other forts on this coast, liable to inconveniences from the heavy and continual rains, which damage the walls, and render frequent reparations necessary. This obliges the Dutch always to keep ready a quantity of lime or cement made of calcined oyster shells, of which the coast produces great numbers .- This fettlement was first founded by the Portuguese during the reign of Emanuel. They fixed it first upon a small point; where, finding themselves insecure, they built the fort where it now stands. They were driven out by the Dutch in 1642; and, upon the conclusion of a peace with the States General, the fort remained by treaty in the hands of the Dutch West India Company, who have kept

possession of it ever since.

ANTONIUS (Marcus), a famous Roman orator. While he filled the office of prætor, Sicily fell to his lot, and he cleared the feas of the pirates which infelted that coast. He was made conful with A. Posthumius Albinus, in the year of Rome 653; when he oppofed the turbulent deligns of Sextus Titus, tribune of the people, with great refolution and fuccels. Some time after, he was made governor of Cilicia, in quality of proconful; where he performed to many great exphits, that he obtained the honour of a triumph. We cannot omit observing, that, in order to improve his great talent for eloquence, he became a scholar to the greatest men at Rhodes and Athens, in his way to Cilicia, and when on his return to Rome. Soon after, he was appointed cenfor; which office he discharged with great reputation, having carried his cause before the people, against Marcus Duronius, who had preferred an acculatian of bribery against him, in revenge for Antonius's having erased his name out of the lift of funators, which this wife cenfor had done, because Duronius, when tribune of the people, had abrogated a law which restrained immoderate expense in feasts. He was one of the greatest orators ever known at Rome; and it was owing to him, according to the testimony of Cicero, that Rome might boath herself a rival even to Greece itself in the art of eloquence. He defended, amongst many others, Marcus Aquilius; and moved the judges in so sensible a manner, by the tears he shed, and the scars he showed upon the breast of his client, that he carried his cause. He never would publish any of his pleadings, that he might not, as he faid, be proved to fay in one cause, what might be contrary to what he should advance in another. He assected to be a man of no learning. His modefty, and many other qualifications, rendered him no lefs dear to many perfons of diffinction, than his eloquence made him univerfally admired. He was unfortunately killed during those bloody confusions raised at Rome by Marius and Cinna. He was discovered in the place where he hid himfelf, and foldiers were fent to defpatch him: but his manner of addressing them had such an effect, that none but he who commanded them, and had not heard his difcourfe, had the cruelty to kill him. His head was exposed before the roftra, a place which he had adorned with his triumphal spoils. This happened 90 years before the Christian era.

Antonius (Marcus), the triumvir, grandson to Voù. II. Part I.

the former, was very handsome in his youth; for which Antonius, reason he was greatly beloved by Curio, a senator, who, Antonoby carrying him about in all his debaucheries, made him contract fuch heavy debts, that his own father forbade him his house. Curio, however, was so generous as to bail him for 250 talents. When the civil war broke out, Curio took Cafar's party, and prevailed with Antonius to do the same; for which he was made a tribune of the people, and in that office did Czefar great service. Cæsar having made himself master of Rome, gave Antonius the government of Italy: At the battle of Pharsalia, Casar consided so much in him, that he gave him the command of the left wing of his army, whilst he himself led the right. After Cæsar was made dictator, he made Antonius general of the horse, though he had never been prætor; in which command he exerted his power with the utmost violence. He was made conful, when Cafar enjoyed that honour for the fifth time, the last year of that usurper's life. On Ciesar's death, he harangued the populace with great art, and raifed their fury against his murderers; flattering himfelf that he should easily get into the place which Carfar had filled; but his haughty behaviour made him lose all the advantages his affected concern for Cæsar had gained him. His ill treatment of Octavius, and quarrel with him, produced another civil war; which ended in an accommodation between him, Octavius, and Lepidus, fatal to the peace of Rome. They agreed to share the supreme power among them; and many of the most illustrious Romans were facrificed by profeription to cement this bloody league, which is known by the name of the Second Triumvirate. But the triumvira were too ambitious, and hated one another too much. to be long united. Antonius went into Asia to raise money for his foldiers; during his absence, Fulvia his wife quarrelled with Octavius. When Antonius was in Asia, indulging himself in all manner of luxury, the famous Cleopatra inspired him with the most violent passion. Hearing of the quarrel between Fulvia and Octavius, and finding Octavius was become publicly his enemy, Antonius entered into a confederacy with Sextus Pompeius, who was still master of Sicily. He then went into Italy, in order to fight Octavius; but Fulvia, who had been the author and promoter of this war, dying, Octavius and Antonius came to an agreement.

ANTONOMASIA, a form of speech, in which, for a proper name, is put the name of some dignity. office, profession, science, or trade; or when a proper name is put in the room of an appellative. Thus a king is called his majefly; a nobleman, his lordfbip. We say the philosopher instead of Aristotle, and the ora-

One of the conditions of this new peace was, that they should together attack Pompey, though the former had

lately make an alliance with him. Antonius then mar-

ried Octavia, fister to Octavius, as a pledge of their re-

newed friendship: but returned foon after to his belowed Cleopatra, and again' lived with her in Alexandria.

Octavius took hold of this pretence to inveigh against

him, and begin the war again. At last they engaged in a fea fight at Actium, in which Octavius gained a

complete victory; which was followed by the deaths

both of Antonius and Cleopatra. The infatuated An-

tonius fell upon his own fword; and Cleopatra stung

herfelf to death with an afp, as was supposed, to avoid

gracing the victor's triumph at Rome.

Antolian- tor for Cicero: Thus a man is called by the name of his country, a German, an Italian; and a grave man is called a Cato, and a wife man a Solomon.

> ANTOSIANDRIANS, a feet of rigid Lutherans, who oppose the doctrine of Ofiander relating to justifi-These are otherwise denominated Ofandromastiges.—The Antofiandrians deny that man is made just, with that justice wherewith God himself is just; that is, they affert, that he is not made effentially, but only imputatively, just; or, that he is not really made

just, but only pronounced fo.

ANTRIM, the most northerly county of Ireland. It is bounded by that of Down on the fouth-east, that of Londonderry on the west, from which it is separated by the river Bann, part of Armagh on the fouth, St George's channel on the east, and the Deu-Caledonian ocean on the north. Its greatest length is about 46 miles, its greatest breadth about 27; and the number of acres it contains, plantation measure, are computed at 383,000. Though the country is much encumbered with bogs and marshes, yet it enjoys a pretty good air, and is well peopled, chiefly with Protestants. Where it is free from bogs the soil is fruitful. It fends two members for the shire, and two for each of the following towns, viz. Lifburn, Belfast, Antrim, and Randalstown.

Certain narrow valleys, called glyns, beginning here, and running a great way along the coast, belonged formerly to the Biffets, noblemen of Scotland, who, having been obliged to quit that country for having affassinated Patrick earl of Athole upon a private quarrel, came hither, and had a great estate bestowed upon them by Henry III. of England; of which, in the reign of Edward II. a part was forfeited by the rebellion of Hugh, then chief of the family. Another tract near this, called the Rowle, belonged anciently to the Macguillers, but now to the M'Donnels earls of Antrim.

Upon the coast of this county are the promontories called by Ptolemy, Robogdium, Vennicinium, and Boreum, now Fair Foreland, Ramsbead, and St Helen's bead. The river also, styled by the same author Vidua, and now Crodach, runs through this county .-Here also is the remarkable natural curiofity called the GLANT's Causeway, for a particular description of which

fee that article. Antrim, the capital town of the county of Antrim, in Ireland, feated at the north end of the lake Lough Neagh, about fix miles from the mouth of the bay, having a good road before it, with a pier near

the place, within which vessels lie dry at low water. It was anciently a borough of great confequence, as appears from the mayor's being admiral of a confiderable extent of coast, as well in Down as in this county; the corporation enjoying the customs paid by all vessels within those bounds, the creeks of Bangor and Belfast only excepted. This grant, however, the crown repurchased, and thereupon transferred the customhouse to Belfast, to which town it is now much inferior as well in fize as in trade. It is, however, still a place of note, and fends two members to the house of commons. It gives the title of earl to the noble family of M'Donnel.—At Antrim is a feat, with noble deracines, and beautiful and highly cultivated lands, of

the earl of Massareene. W. Long. 6. 26. N. Lat.

54. 45. It fends two members to parliament.

ANTRUM, among anatomists, a term used to de- Antrum, note several cavities of the body: as the antrum high- Antwerp. morianum, or that in the maxillary or jaw bone; antrum pylori, or that at the bottom of the pylorus,

ANTWERP, a city of the duchy of Brabant, in the Austrian Netherlands, capital of the marquifate of Antwerp, otherwise called the marquisate of the holy Roman empire, situated in E. Long. 4. 15. N. Lat. 54. 12. It lies in a low marshy ground on the Scheld, 24 miles from Brussels to the north. It is the third city in rank in Brabant, large and well built, containing 22 squares, and above 200 streets, all straight and broad, especially that called the Mere, in which fix coaches can go abreaft. Most of the houses are of freestone, and have an air of antiquity, being high, with courts before and gardens behind. At the head of the Mere is a crucifix of brass thirty-three feet high. The cathedral dedicated to the Virgin Mary, the stadthouse, and the exchange, are magnificent structures: the latter is the first building of that kind in Europe, and on its model the exchanges of London and Amsterdam are built. Its pillars are all of blue marble, and carved, but all in a different manner. The exchange cost the city 300,000 crowns. Antwerp, towards the end of the fifteenth century, was one of the most celebrated towns that ever existed. The Scheld, on which it stands, being 20 feet at low water, and rising 20 feet more at flood, ships of the greatest burden came up to the quays, as in the river Thames at London; but when the United Provinces formed themselves into a free state, after having shaken off the yoke of Spain, they got the entire command of the navigation of the Scheld; which ruined the trade of Antwerp, and transferred it to Amfterdam. This made the inhabitants turn their heads to painting, jewelling, and banking, which they have continued to this day with great fuccess and reputation; for at Antwerp bills of exchange may be negotiated for any fum to any part of Europe; and in the time of Queen Anne's wars, two brothers of the name of De Koning, paid the one the army of France, and the other that of the confederates. Besides, here is a fine manufacture of tapeftry and lace; and, for the promoting of trade, an infurance company has been erect-This city is the see of a bishop, who, as abbot of St Bernard, is the second prelate in Brabant. The bishopric is of great extent, and the cathedral a most noble pile, with one of the finest steeples in the world. The emperor Charles V. when he made his entry into Antwerp, faid it ought to be put in a case, and showed only once a year for a rarity. The house of the hanse towns, built when the city was in its flourishing condition, is a stately building, with magazines above for dry goods, and cellars below for wet, and in the middle story were 300 lodging rooms for merchants; but now it is turned to a horse barrack. There is a market here called the Friday's market, because it is held every Friday, where all sorts of household goods, pictures, and jewels, are sold by auction. No city in the Netherlands has so many and so fine churches as this. Many of them, particularly the cathedral and Jesuits church, are adorned with paintings, by Sir Peter Paul Reubens, who was a native of this city; and by Quintin Masseys, who is faid to have been a blackfmith; but having fallen in love

Antwerp love with a painter's daughter, and been told by her father, when he asked her of him in marriage, that he would have none but a painter for his fon-in-law, he went to Italy to fludy painting, and, in a few years, returned so eminent in his new profession, that he found no difficulty in obtaining the father's confent. He is interred at the entry of the cathedral, where his effigy is put up, with an infeription, fignifying, that conjugal love made an Apelles of a blacksmith. The abovementioned Jesuits church is extremely magnificent, and the chapel of the Virgin, joining to it, still more so. Among the cloisters the most remarkable are, the noble and rich abbey of St Michael, on the banks of the Scheld, the apartments of which are truly royal, and in which all fovereign princes that pass this way actually lodge; and the English nunnery, of the order of St Tcresa, the nuns of which never wear linen, nor eat flesh, and lie upon straw: the grates of the convent are fo difmal, that it looks like a prison. As to the fortifications of the city, it is environed with a fine wall, planted with rows of trees on each fide, with walks between, broad enough for two coaches to go abreast, being also defended by a very strong, large, regular citadel, in form of a pentagon, erected by the duke of Alva in 1568, which commands the town and the neighbouring country. The magistracy of this city is chosen only out of the seven patrician families; and confifts of two burgomafters and 18 echevins, besides inferior magistrates. Among the privileges granted to it by its princes, there is one by which every perfon born in it is a citizen, though both his father and mother were foreigners.

In 1585, Antwerp underwent a remarkable fiege by the duke of Parma. It was then the most wealthy city in the Netherlands, and had long been the object of his defigns; but the difficulties attending the enterprife obliged him to postpone it for a considerable time. In order to succeed, it was necessary to cut off the communication of the city with Holland, Ghent, and all places above and below Autwerp on the Scheld. To effect this, he laid fiege to Lifkenshouk and Tillo, places of the utmost consequence to the security and commerce of the city: both were obstinately defended; and the fiege of the latter was raifed, after it had been carried on for three months: however, the duke gained feveral other posts on the river, where he built forts, and greatly annoyed the shipping and trade of the city. He next laid fiege to Dendermonde, in order to cut off the communication with Ghent, in which he fucceeded by the reduction of the town. His next attempt was on Vilvorde: this place he took by affault, and thereby cut off the communication with Bruffels. Finding, however, this method of hemming in the city tedious, and ineffectual while an opening to the mouth of the river remained, he formed a design of building a bridge across the Scheld, the extremities of which were to be defended by ftrong forts and outworks. He began with collecting great quantities of wood at Callo and Fort St Philip, where he intended the bridge should be built; but his project was for some time retarded by the Antwerpers, who broke down the dykes, overflowed the whole country, and carried off his magazines by the inundation. Not discouraged by this loss, he applied himself diligently to repair it, and with incredible

expedition cut a canal from Steken to Callo, by which Antwerp, he carried off the waters. He then fet to work upon Anubiathe bridge, and finished it in seven months, without any interruption from the Zealanders. During the building of this bridge. Aldegonde, governor of Antwerp, proposed to build a fort on Couvensteyn dyke, in order to secure that important post, and then breaking down the dyke when the bridge was near finished: but he was violently opposed by certain citizens, who apprehended that their lands and villas would be destroyed by the inundation. This unfeasonable opposition, with the negligence of the magistrates, who, because the markets were high, had not laid in a sufficient flock of corn, occasioned the loss of the city. However, in despite of all the duke of Parma's precautions, the Zealanders found means to throw in a convoy of corn; but the citizens, knowing they would not run the risk of carrying it back again, so cheapened the price, that these bold traders refused ever to bring their goods again to so bad a market. The Antwerpers, having thus through avarice brought on their ruin, began in a short time to suffer by famine; they then pressed the Zealanders to attempt something for their relief, but it was now too late. While the magistrates were deliberating on fome means for destroying the bridge, which they might have prevented from being ever completed, one Ginebelli, a Mantuan engineer, offered his fervices, undertaking at a certain expence to blow it into the air. Even in this extremity the expence was grudged: but necessity at last overcame this obstacle; Ginebelli was furnished with two large velfels, a number of fmall boats, and every thing neceffary. He formed the two large vessels into fire ships, which he fet adrift with the stream, deceiving the enemy by means of falle fires lighted up in the fleet of small boats. The train of one of the fire ships was expended before the time expected, and the blew up with a terrible explosion, but with little damage to the bridge. The other was more successful, carrying off all the outworks, fetting fire to the whole bridge, and burying above 500 foldiers in the ruins it made. The fire, however, was foon extinguished, and the bridge repaired by the duke of Parma, while the Antwerpers were prevented by avarice from repeating the experiment; for that they were foon reduced to the greatest straits, and obliged to furrender. It is faid that the city of Amsterdam had obstructed every measure for the relief of Antwerp, hoping to profit by its destruction. It was not doubted but the Protestants would forfake it as foon as it fell into the hands of an arbitrary Catholic prince; and this conjecture was foon fulfilled by the removal of many families with their effects to Amtherdam .- After the battle of Ramillies, the city of Autwerp furrendered to the duke of Marlborough. It was taken by the French in 1746, but restored to the house of Austria at the treaty of Aix-la-Chapelle.

ANUBIS, a fymbolical deity of the Egyptians, was regarded as the faithful companion of Ofiris and of Ifis. Temples and priefts were confectated to him, and his image was borne in all religious ceremonics.

Cynopolis, the present Minieh, situated in the Lower Thebais, was built in honour of Anubis. The temple wherein he was worshipped no longer subsists. The priefts celebrated his fellivals there with great pomp,

Anubia and confecrated the dog to him as his living representation. "Anubis (fays Strabo) is the city of dogs, the capital of the Cynopolitan prefecture. animals are fed there on facred aliments, and religion has decreed them a worship." An event, however, related by Plutarch, brought them into confiderable discredit with the people. Cambyses having slain the god Apis, and thrown his body into a field, all animals respected it except the dogs, which alone ate of his flesh. This impiety diminished the popular veneration for them.

> Cynopolis was not the only city which burned incense on the altars of Anubis. He had chapels in almost all the temples. On solemnities, his image always accompanied those of Isis and Osiris. Rome having adopted the ceremonies of Egypt, the emperor Commodus, to celebrate the Isiac feasts, shaved his head, and himself carried the god Anubis. The statue of this god was either of massive gold or gilt, as well as the attributes that accompanied him. Anubis fignifies gilded. The denomination was mysterious; and the Egyptian priefts, it would feem, had not given it without reason.

> The fignification of this emblematical deity is thus explained by Plutarch; "The circle which touches and feparates the two hemispheres, and which is the cause of this division, receiving the name of Horizon, is called Anubis. He is represented under the form of a dog, because that animal watches day and night." St Clemens of Alexandria, who was well informed in the mystic theology of the Egyptians, favours this explication. The two dogs, fays he, (the two Anubes) are the fymbols of two hemispheres which environ the terrestrial globe. He adds in another place: Others pretend that these animals, the faithful guardians of men, indicate the tropics, which guard the fun on the fouth and on the north like porters.

> According to the former of these interpretations, the priests, regarding Anubis as the horizon, gilded his statue; to mark, that this circle, receiving the first rays of the fun, appears sparkling with brightness on his rifing, and that at his fetting he reflects his last rays upon the earth. They faid in their facred fahles, that Anubis was the fon of Ofiris, but illegitimate. In fact, he only gives to the earth a borrowed light; and cannot be esteemed, like Horus, as the father of the day, or as the legitimate offspring of Ofiris. It may be added, that the visible horizon turning with the fun, is his inseparable companion.

> In the latter of these explications, where Anubis represents the tropics, he is also the faithful guardian of Isis and Osiris. In fact, the course of the sun and of the moon is contained between the circles wherein the folflices are performed. They neither deviate to the right nor left. These limits assigned by the Author of nature might therefore, in hicroglyphic language, be represented by a divinity with the head of a dog, who seemed to oppose their passage on the side of the two poles. The other opinion, notwithstanding, seems more atural, and to be more analogous to the ideas of the bests.
>
> Upon the whole, it is reasonable to imagine, that

> Anubis at first was only a symbolical image, invented by aftronomers to give a fenfible expression of their discoveries; that afterwards, the people, accustomed to fee it in their temples, which were the depositaries

of science, adored it as a deity; and that the priests Anus favoured their ignorance by connecting it with their religion. The worship of Anubis introduced, that of Aornus. the dog became his emblem. Almost all-the gods of the Gentiles have originated in this manner.

ANUS, in anatomy, the lower extremity of the intestinum rectum, or orifice of the fundament.

ANVIL, a fmith's utenfil, ferving to place the work on to be hammered or forged. The face or uppermost surface of the anvil, must be very slat and fmooth, without flaws, and fo hard that a file will not touch it. At one end there is fometimes a pike, bickern or beak-iron, for the rounding of hollow work. The whole is usually mounted on a firm wooden block .- Forged anvils are better than those of call work, and the best have the upper part made of steel. Locksmiths have a smaller kind of anvil called the fake, which is moveable, and placed ordinarily on their work bench. Its use is for setting small cold work ftraight, or to cut or punch on with the cold chiffel or cold punch.

ANXUR, (anc. geog.), a city of the Volfci, in Latium; called Tarracina, by the Greeks and Latins: Now Terracina; fituated on an eminence (Livy, Horace, Sil. Italicus). Anxuras, a citizen of Anxur (Livy). And the epithet Anxurus, a name of Jupiter, worshipped without a beard at Anxur (Virgil). Tho' others read Axuras, or Axyrus, without a razor. E. Long. 14. 5. Lat. 41. 18.

AONIDES, in mythology, one of the many appellations of the Muses; so called from Aonia, a part of ancient Bœotia.

AORASIA, in antiquity, the invisibility of the gods. The word is Greek, mogaria, and derived from a priv. and ogas, to fee. The opinion of the ancients with regard to the appearance of the gods to men, was that they never showed themselves face to face, but were known from their backs as they withdrew. Neptune assumed the form of Calchas to speak to the two Ajaces; but they knew him not till he turned his back to leave them, and discovered the god by his majestic step as he went from them. Venus appeared to Æneas in the character of a huntress; but her son knew her not till she departed from him; her divinity was then betrayed by her radiant head, her flowing robe, and her majestic pace.

AORIST, among grammarians, a tense peculiar to the Greek language, comprehending all the tenfes; or rather, expressing action in an indeterminate manner, without any regard to past, present, or future,

AORISTIA, in the sceptic philosophy, denotes that flate of the mind wherein we neither affert nor deny any thing positively, but only speak of things as feeming or appearing to us in fuch a manner. The aoristia is one of the great points or terms of scepticism, to which the philosophers of that denomination had continual recourse by way of explication, or subter-Their adversaries, the dogmatists, charged them with dogmatizing, and afferting the principles and positions of their sect to be true and certain.

AORNUS, a very high rock of India, having its name from its extraordinary height, as being above the flight of a bird. Its circuit was about 25 miles, its height 11 furlongs, and the way leading up to the top artificial and narrow. At the bottom, on one fide, ran



Aornus | | | Aousta. the river Indus; on the top was a fine plain, part of which was covered with a thick wood; the refl arable land, with a fountain furnishing abundance of excellent water. This rock was taken by Alexander the Gree, in whose time there was a report that Hercules had attempted it in vain; however, according to Arrian, this report was without foundation. It is probable indeed, that it was raised after the place was taken, in order to magnify Alexander's exploit. While the Macedonian monarch was preparing all things necessary for the fiege, an old man with his two fons, who had long lived in a cave near the fummit, came and offered to show him a private way of ascending. This being readily accepted, Ptolemy, with a confiderable body of lightarmed troops, was defpatched with them, with orders, in case they succeeded, to entrench themselves strongly upon the rock, in the wood to which the old man was to direct them, before they ventured to attack the Indians. Ptolemy exactly executed his orders; and gave notice, by a lighted torch fet upon a pole, that he had got fafely up. Upon this, Alexander gave immediate orders for a body of troops to attempt the passage by which the rock was commonly ascended; but they were repulfed with great flaughter. He then fent an Indian with letters to Ptolemy, defiring him, the next time an attack was made by the common way, to fall upon the enemy behind. But in the mean time, those who defended the rock attacked Ptolemy with great vigour; but were at last repulsed, though with much difficulty: but the next day, when Alexander renewed the attack, though Ptolemy attacked the Indians in the rear, the Macedonians were repulfed on both fides. At last, the king perceiving that the strength of the Indians lay in the straitness and declivity of the way by which they were attacked, caused a great quantity of trees to be felled, and with them filled the cavities between the plain on which the Indians were encamped and the highest of his own advanced posts. The Indians at first derided his undertaking; but at length perceiving the ardour with which the work was carried on, and having felt the effects of the miffile weapons of the Macedonians, they fent deputies to propole terms of capitulation. Alexander, fuspecting that their defign was only to amuse him till they made their escape, withdrew his guards from the avenues. As foon as he knew the Indians were descended, he, with 700 of Ptolemy's light-armed foot, took possession of the deferted rock, and then made a fignal for his forces to fall upon the flying Indians. They, fetting up a loud shout, so terrified the fugitives, that numbers of them fell from the rocks and precipices, and were dashed to pieces, while the greatest part of the remainder were cut off in the roads.

AORTA, in anatomy, the great artery which rifes immediately from the left ventricle of the heart, and is from thence distributed to all parts of the body. It is divided into two grand trunks, distinguished by the epithets afcending and defeending. See ANATOMY.

AOUSTA, or Aost, a town of Italy, in Piedmont, and capital of the duchy of the fame name, a bishop's see, and subject to the king of Sardinia. It is remarkable for several monuments of the Romans, and for the birth of Anselm archbishop of Canterbury. It is seated at the foot of the Alps, on the river Doria. E. Long. 7. 33. N. Lat. 45. 38.

Aousta, a territory of Piedmont, with the title of a duchy. It is a valley 30 miles in length, and extends from the pass of St Martin's, near the frontiers Apalichian of Yvree, to St Bernard. It abounds in passures, and all sorts of fruits. The capital is of the same name.

AOUTA, the name of the paper mulberry tree at Otaheite, in the South Sea, from which a cloth is manufactured, that is worn by the principal inhabitants. See the article BARK.

APACHES, a people of New Mexico in North America. They are brave, resolute, and warlike, fond of liberty, and the inveterate enemies of tyranny and oppression. Of this disposition the Spaniards had fatal experience towards the end of the last century, when they revolted against the Catholic king, massacred several of his officers, and committed the greatest devastations. Ever since, they have remained the allies, not the subjects of the Spaniards; and the viceroy of Mexico has been obliged to maintain a more formidable garrison, and a greater number of troops.

APÆDUSIA, denotes ignorance or unskilfulness in what relates to learning and the sciences. Hence alfo persons uninstructed and illiterate are called apadeu-The term apadeuta was particularly used among the French in the time of Huet; when the men of wit at Paris were divided into two factions, one called by way of reproach apadeuta, and the others eruditi. The apadeute are represented by Huet as persons who, finding themselves either incapable or unwilling to undergo a fevere course of study in order to become truly learned, conspired to decry learning, and turn the knowledge of antiquity into ridicule, thus making a merit of their own incapacity. The apadeute in effect were the men of pleasure; the eruditi the men of study. The apadeuta in every thing preferred the modern writers to the ancient, to superfede the necessity of studying the latter. The eruditi derided the moderns, and valued themselves wholly on their acquaintance with the ancients.

APAGOGE, in logic. See Abduction.

APAGOGF, in the Athenian law, the carrying a criminal taken in the fact to the magistrate. If the accuser was not able to bring him to the magistrate, it was usual to take the magistrate along with him to the house where the criminal lay concealed, or defended himself.

APAGOGE, in mathematics, is sometimes used to denote a progress or passage from one proposition to another; when the first having been once demonstrated, is afterwards employed in the proving of others.

APAGOGICAL DEMONSTRATION, an indirect way of proof, by showing the absurdity of the contrary.

APALACHIAN MOUNTAINS, more properly called the Allegany Mountains, have their fouthern beginning near the bay of Mexico, in the latitude of 30°, extending northerly on the back of the British colonies, and running parallel with the sea coast to the latitude of 40° north; but their dislance from the sea, on the west, is not exactly known, though it is generally thought to be above 200 miles. A great part of these mountains is covered with rocks, some of which are of a stupendous height and bulk; the soil between them is generally black and sandy, but in some places differently coloured, composed of pieces of broken rock and

Fagus.

Apamea. spar, of a glittering appearance, which seem to be indications of minerals and ores, if proper fearch was made for them. Chefnuts and fmall oaks are the trees that principally grow on these mountains, with some * Fagus pu-chinkapin * and other small shrubs. . The grass is thin, mila. Scc mixed with vetch and small peafe; and in some places there is very little vegetable appearance.

> The rocks of the Apalachian mountains feem to engroß one half of the furface. They are mostly of a light gray colour; fome are of a coarle grained marble like alabaster; others of a metallic lustre: some pieces are in the form of flate, and brittle; others in lumps, and hard: and some appear with spangles, or covered over with innumerable small shining specks, like silver. These frequently appear at the roots of trees when blown down. The different spars are found most on the highest and steepest parts of the hills, where there is little grass and few trees; but the greatest part of the foil between the rocks is generally a dark fandycoloured kind of mould, and shallow; yet fertile, and productive of good corn, which encourages the Tallipoofes, a clan of the Cherokee Indians, to fettle among them in latitude 34°: and they are the only Indian nation that has a constant residence upon these mountains.

> APAMEA, or APAMIA, the name of several an-

1. One of Bithynia, formerly called Myrlea, from Myrlus, general of the Colophonians: destroyed by Philip, father of Perseus; and given to his ally Prusias, who rebuilt it, and called it Apamea, from the name of his queen Apama (Strabo). Stephanus fays, that Nicomedes Epiphanes, fon of Prusias, called it after his mother; and that it had its ancient name from Myrlea, an Amazon. The Romans led a colony thither (Strabo); called Colonea Apamena (Pliny, Appian). The gentilitious name is Apameus and Apamenus (Trajan in a letter to Pliny.)

2. Another Apamea, called Cibotos, of Phrygia, at fome distance from the Meander (Agathodæmon); but by a coin of Tiberius, on the Meander. The name is from Apame, mother of Antiochus Soter, the founder, and the daughter of Artabazus (Strabo). The rife, or at least the increase, of Apamea, was owing to the ruins of Celenæ. The inhabitants were called Apamienses; and, though inland, were worshippers of Neptune. The reason, it has been conjectured, was, that they had suffered often from earthquakes, of which he was supposed the author. Mithridates gave an hundred talents towards the restoration of the city; which, it is faid, had likewise been overthrown in the time of Alexander. Their tribute money was remitted to them for five years on the same account under the emperor Tiberius. The fubterraneous passage of the Lycus and the other streams showed that the ground had many cavities; and thefe, it has been furmifed, rendered the region very liable to be shaken.

3. A third, on the confines of Parthia and Media,

furnamed Raphane (Strabo, Pliny)

4. Armian); where a branch of the Euphra Called the Royal River, falls into the Tigris (Ptolemy)

A fifth in Mesopotamia, on the other side the epposite to Zeugma on this side, both founded by Seleucus, and joined by a bridge, from which Apanage the latter takes its name (Pliny, Infidor, Characenus).

6. A fixth Apamea, now Fumia, also in Syria, below Apaturia. the confluence of the Orontes and Marlyas; a strong city, and fituated in a peninfula, formed by the Orontes and a lake. "It is here (fays Strabo) that the Seleucidæ had established the school and nursery of their cavalry." The foil of the neighbourhood, abounding in pasturage, fed no lefs than thirty thousand mares, three hundred stallions, and five hundred elephants; inflead of which, the marshes of Famia at present scarcely afford a few buffaloes and sheep. To the veteran foldiers of Alexander, who here reposed after their victories, have succeeded wretched peasants, who live in perpetual dread of the oppressions of the Turks and the inroads of the Arabs.

Apamea was also the ancient name of Pella, in the

Decapolis.

APANAGE, or Appennage, in the French customs, lands affigned by a fovereign for the fubfillence of his younger fons, which revert to the crown upon the failure of male issue in that branch to which the lands are granted.

APANOMIA, a town of Santorin, an island in the Mediterranean Sca, called in this part by some the Sea of Candia. It has a spacious harbour, in the form of a half moon; but the bottom is fo deep, that ships care not anchor there. E. Long. 25. 59. N. Lat. 36. 18.

APANTHROPY, in medicine, denotes a love of folitude, and aversion for the company of mankind. Apanthropy is by some reckoned among the symptoms, by others among the species or degrees of melancholy; and also passes for an ill indication in leucophlegmatic

APARINE, in botany, a fynonyme of the urticularia and feveral other plants.

APARITHMESIS, in rhetoric, denotes the anfwer to the protasis or proposition itself. Thus, if the protasis be, Appellandi tempus non erat .- The aparithmefis is, At tecum anno plus vixi.

APARTISMENUS, in the ancient poetry, an appellation given to a verfe, which comprehended an entire fense or sentence in itself. This is sometimes also written apartemenus, i. e. suspended, as not needing any

following verfe.

APATHY, among the ancient philosophers, implied an utter privation of passion, and an infensibility of pain. The word is compounded of a priv. and mulos, affection. The Stoics affected an entire apathy; they confidered it as the highest wisdom to enjoy a perfect calmness or tranquillity of mind, incapable of being ruffled by either pleafure or pain. In the first ages of the church, the Christians adopted the term apathy to express a contempt of all earthly concerns; a state of mortification, such as the gospel prescribes. Clemens Alexandrinus, in particular, brought it exceedingly in vogue; thinking hereby to draw the philosophers to Christianity, who aspired after such a sublime pitch of virtue. Quietism is only apathy disguised under the appearance of devotion.

APATURIA, in antiquity, a folemn feast celebrated by the Athenians in honour of Bacchus. 'The word is usually derived from unurn, fraud. It is said to have been instituted in memory of a fraudulent victory obtained by Melanthus, king of Athens, over Xanthus,

ha, p. 136.

Apaulia king of Bootia, in a fingle combat, which they agreed upon, to put an end to a debate between them relating Apelytes to the frontiers of their countries. Hence Budzus calls it festum deceptionis. "the feast of deceit."

Other authors give a different etymology of this feast: They tell us, that the young Athenians were not admitted into the tribes on the third day of the apaturia, till their fathers had first sworn that they were their own children; and that, till that time, they were supposed, in some measure, to be without fathers, απατορις; whence the feaft, fay they, took its name. Xenophon, on the other hand, informs us, that the relations and friends met on this occasion, and joined with the fathers of the young people who were to be received into the tribes; and that from this affembly the feast took its name: that in ararveia, the a, far from being a privative, being here a conjunctive, figuifies the same thing with our, together. This feast lasted four days: the first day, those of the same tribe made merry together; and this they called dognie. The fecond day, which they called avagguoss, they facrificed to Jupiter and Minerva. The third day, which they called augustis, such of their young men and maids as were of age were admitted into their tribes. The fourth day they called emissing.

APAULIA, in antiquity, the third day of a marriage folemnity. It was thus called, because the bride, feturning to her father's house, did απαυλιζισθαι τυ τυμφιω, lodge apart from the bridegroom. Some will have the apaulia to have been the fecond day of the marriage, viz. that whereon the chief ceremony was performed; thus called by way of contradiffinction from thefirst day, which was called meanure. On the day called amaurie (whenever that was), the bride presented her bride-

groom with a garment called anauxilingia.

APE, in zoology, the general English name of a very numerous race of animals, the natural history of which is given at large under the article SIMIA; comprehending Apes, properly so called, or such as want tails; and Monkeys and Baboons, or fuch as have tails, the former long, and the other fbort, ones. See SIMIA.

Sea Ark, a name given by Steller to a marine animal which he saw on the coast of America, and is thus described *. "The head appeared like that of a dog, with sharp and upright ears, large eyes, and with both lips bearded: the body round and conoid; the thickest part near the head: the tail forked; the upper lobe the longest: the body covered with thick hair, gray on the back, reddish on the belly. It seemed destitute of feet. It was extremely wanton, and played a multitude of monkey tricks. It sometimes swam on one fide, sometimes on the other side of the ship, and gazed at it with great admiration. It made fo near an approach to the veffel, as almost to be touched with a pole; but if any body moved, it instantly retired. It would often fland erect for a confiderable space, with one-third of its body above water; then dart beneath the ship, and appear on the other side; and repeat the fame thirty times together. It would frequently arise with a fea plant, not unlike the bottle gourd, tofs it up, and catch it in its mouth, playing with it numberless fantastic tricks.

APELYTES, Christian heretics in the second century, who affirmed that Christ received a body from the four elements, which at his death he rendered back Apella, to the world, and so ascended into heaven without a Apelles.

APELLA, among physicians, a name given to those whose prepuce is either wanting or shrunk, so that it can no longer cover the glans. Many authors have supposed this sense of the word Apella warranted from the passage in Horace, credat Judaus Apella non ego. But, according to Salmasius and others, Apella is the proper name of a certain Jew, and not an

adjective fignifying circumcifed.

APELLES, one of the most celebrated painters of antiquity. He was born in the ifle of Cos, and flourished in the time of Alexander the Great, with whom he was in high favour. He executed a picture of this prince, holding a thunderbolt in his hand: a piece, finished with so much skill and dexterity, that it used to be faid there were two Alexanders; one invincible, the fon of Philip; the other inimitable, the production of Apelles. Alexander gave him a remarkable proof of his regard: for when he employed Apelles to draw Campaspe, one of his mistresses, having found that he had conceived an affection for her, he refigned her to him; and it was from her that Apelles is faid to have drawn his Venus Anadyomene.

One of Apelles's chief excellencies was his making his pictures so exactly resemble the persons represented; infomuch that the physiognomists are faid to have been able to form a judgment of the person's destiny as readily from his portraits as if they had feen the originals. But what is called grace was the characteristic of this artist. His pencil was fo famous for drawing fine lines, that Protogenes discovered by a single line that Apelles had been at his house. Protogenes lived at Rhodes: Apelles failed thither, and went to his house with great eagerness, to see the works of an artist who was known to him only by name. Protogenes was gone from home: but an old woman was left watching a large piece of canvals, which was fitted in a frame for painting. She told Apelles that Protogenes was gone out; and asked him his name, that she might inform her master who had inquired for him. "Tell him (fays Apelles) he was inquired for by this person;"-at the same time taking up a pencil, he drew on the canvass a line of great delicacy. When Protogenes returned, the old woman acquainted him with what had happened. That artift, upon contemplating the fine stroke of the line, immediately pronounced that Apelles had been there; for so finished a work could be produced by no other person. Protogenes, however, himfelf drew a finer line of another colour; and, as he was going away, ordered the old woman to show that line to Apelles if he came again; and to fay, "This is the person for whom you are inquiring." Apelles returned, and faw the line: he would not for thame be overcome; and therefore, in a colour different from either of the former, he drew fome lines so exquisitely delicate, that it was utterly impuffible for finer strokes to be made. Protogenes now confessed the superiority of Apelles, slew to the harbour in fearch of him, and resolved to leave the canvals with the lines on it for the aftonishment of future artifts.

Apelles showed great liberality of mind towards Protogenes. With ideas enlarged by education and litera-

Apelles ture, he was incapable of harbouring little jealousies of noble competitors; on the contrary, he was the first who made the works of Protogenes to be valued as they deferred among the Rhodians. He acknowledged that Protogenes was in some respects superior to himfelf; but that in one particular himself excelled, viz. in knowing when to take his hand from the picture; an art which Protogenes had not yet learned, and therefore over-worked his pieces. Apelles equally disapproved of too elaborate diligence, or too hasty negligence in execution. A fludied work of Protogenes he esteemed less on the one account; and on the other, when a filly painter once brought him a picture, and faid, "This I painted in a hurry,"-he replied, "Though you had not told me fo, I perceived it was painted in hafte: but I wonder you could not execute more fuch pieces in the fame time."

There are two stories related of Apelles, which show him to be at once an artist of modelty, in amending even trifling improprieties, when pointed out to him by competent judges; and yet of felf-confidence fufficient to make him know the perfection and value of his own paintings. It was customary with Apelles to expose to public view the works which he had finished, and to hide himself behind the picture, in order to hear the remarks passed on it by persons who chanced to view it. He once overheard himself blamed by a shoemaker for a fault in the flippers of fome picture: he corrected the fault which the man had noticed: but on the day following the shocmaker began to animadvert on the leg; upon which Apelles with some anger looked out from behind the canvass, and bade him keep to his own province, " Ne futor ultra crepidam." It is well known that Alexander forbade any one besides Apelles to paint his portrait. We are not, however, to conclude from this, that Alexander was a more ·skilful judge of painting than he was of poetry. Like Augustus, he cherished the fine arts more from vanity than tafte. A remarkable proof is given of this prince's inability to difcern merit, and of the painter's freedom in expressing the mortification he felt, when a work of " Alexander his was not fufficiently commended. (fays Ælian, Lib. ii. c. 3. Var. Hift.) having viewed the picture of himfelf which was at Ephefus, did not praife it as it deferved. But when a horse was brought in, and neighed at feeing the figure of a horse in the picture, as though it had been a real horse; O king! faid Apelles) this borfe feens to be by far a better judge of painting than you." It happened more than once that the horses drawn by him were mistaken for real ones, by living horses which saw and neighed at the pictures. In his finishing a drawing of this animal, a remarkable circumstance is related of him. He had painted a horse returning from battle, and had fucceeded to his wishes in describing every other mark that could indicate a mettlesome steed, impatient of restraint; there was wanting nothing but a foam of a bloody hue iffuing from the mouth. He again and again endeavoured to express this, but his attempts were unsuccessful. At aft, with vexation, he threw against the reins of the morse a sponge which had in it many colours; a mixture of which coming out of the sponge, and tinging the The works of Apelles were all admired; but the

if the celebrated were the picture of Alexander in the

temple of Diana at Ephefus, and that of Venus emerging from the fea. Alexander was drawn with thunder in his hand; and fuch relief was produced by the Apenzel. chiaro scuro in this piece, that the fingers seemed to shoot forward, and the thunderbolt to be out of the picture. His Venus Araduounun was esteemed the most exquisite figure which the pencil could create: it is therefore extolled by the Roman poets Propertius and Ovid; and the poet of Sidon, Antipater, has left us the following Greek epigram on it:

Tar avaduousvar are maleges alle Saharlas Κυπειν, Απελλειε μοχθον οξα γεαφιδος, Ως χερι συμμαρψασα διαδροχον υδαλι καίλαν Εκθλίδει νοιερων αφρον απο πλοκαμών, Αυθαι νυν ερεμσιν Αθηναιη το και Ηρη " Our ili ou progoat et sein sexopesta."

Anth. iv. 12.

Graceful as from her natal fea the springs, Venus, the labour of Apelles, view: With preffing hand her humid locks she wrings, While from her treffes drips the frothy dew: Ev'n Juno and Minerva now declare, "No longer we cortend whose form's most rare."

APENE, in antiquity, a kind of chariot wherein the images of the gods, were carried in procession on certain days attended with a folemn pomp, fongs, hymns, dancing, &c. It was very rich, made fometimes of ivory, or of filver itself, and variously decorated.

APENNINUS, now the Apennine; a mountain, or ridge of mountains, running through the middle of Italy. from northwest to the south-west for 700 miles, in the form of a crescent (Pliny); beginning at the Alps in Liguria, or the Rivierra di Genoa; and terminating at the strait of Messana, or at Reggio, and the promontory Leucopetra; and separating, as by a back or ridge, the Adriatic from the Tuscan sea (Pliny, Strabo, Ptolemy, Polybius, Vitruvius). This mountain, though high, is greatly short of the height of the Alps. Its name is Celtic, fignifying a high mountain.

APENRADE, a town of Denmark in the duchy of Sleswick, seated at the bottom of a gulf in the Baltic sea, between Flensbourg and Hadaschleben. It is 25 miles north from Sleswick. E. Long. 9. 28.

N. Lat. 55. 4

APENZEL, a town of Switzerland, in the canton of the same name, seated on the river Chus, E. Long. 9. 1. N. Lat. 47. 31. The canton itself, which was allied to the others in 1513, confilts only of three or four valleys; having the town and abbey of St Gall on the north; the county of Toggenburg on the west; the lordship of Sax in the canton of Zurich, and that of Gambs in the canton of Schweitz, on the fouth; and the Rheinthall, or Rhine-valley, on the east. Its greatest length is about 30 miles, and its breadth about 20. It yields good pasturage, and consequently is not destitute of cattle, milk, butter, or cheese. Considerable quantities also of wheat, rye, barley, oats, beans, peafe, flax, and wine, are produced in it; besides a great deal of fruit, wood, and turf; with mineral waters, and warm baths. There are many mountains in the canton, the highest of which is that called the Hobefantis, or the Hobe Mesmer, which commands a prospect of a prodigious extent. There are also several lakes and rivers. The inhabitants, who are partly ProApex.

Apeplia testants, and partly Roman Catholics, subsist chiefly by their manufactures of linen, crape, fustian, and thread, or by bleaching, and the fale of their cattle, butter, cheefe, horses, wood, and coal. Of the twenty-three parishes in the canton, four are Popish, and nineteen Protestant. Before the Reformation, the inhabitants were subject to the abbot of St Gall; but they then shook off his yoke, and united themselves with the other cantons: after that, however, there were violent animofities between the Papists and Protestants, the former continually perfecuting the latter, till at last, in 1587, by the mediation of the other cantons, the two parties came to an accommodation, by which certain diffricts were affigned to each party, whereas before they lived promiscuously together; and though these two divisions now constitute but one canton, yet each forms a diffinct community or free state, sending its particular representatives to the diets of the confederacy, and having its separate councils and officers. In spirituals the Papists are subject to the bishop of Constance, but the Protestants to their own consistory. The militia of the former does not exceed 3000, whereas those of the latter amount to 10,000.

APEPSIA, (from a negative, and minde, to digeft.)

Indigestion.

Abstemiousness and excess are alike causes of indi-An over-distension of the stomach may in fome measure injure its proper tone; and long fasting, by inducing a bad quality in the juices secerned into the ftomach, renders it feeble, and generates wind. Hard drinking, and any of the causes of an anorexy, also injure digestion.

The columbo root is faid to be particularly useful when the stomach is languid, the appetite defective, digestion with difficulty carried on, or when a nausca with flatulency attends. It is prescribed in substance, with any grateful aromatic, or infused in Madeira wine, now and then interposing gentle doses of the tincture

A mixture of mustard seed with the columbo root is of admirable utility in complaints of this kind; particularly where acidity and flatulence prevail much in the the primæ viæ.

APER, in zoology, a synonyme of the sus scrofa.

See Sus.

APERIENTS, in the materia medica, an appellation given to such medicines as facilitate the circulation of the humours by removing obstructions.—The five aperient roots of the shops are, smallage, fennel, asparagus, parsley, and butcher's broom.

APERTURE, the opening of any thing, or a hole

or cleft in any continuous fubject.

APERTURE, in geometry, the space between two right lines which meet in a point and form an angle.

APERTURE, in optics, a round hole in a turned bit of wood or plate of tin, placed within the fide of a telescope or microscope, near to the object glass, by means of which more rays are admitted, and a more distinct appearance of the object is obtained.

APPRTURES, or Apertions in architecture, are used to

fignify doors, windows, chimneys, &c.

APETALOSE, or APETALOUS, among botanists, an appellation given to fuch plants as have no flower leaves.

APEX, the vertex or fummit of any thing. Vol. II. Part I.

APEX, in antiquity, the crest of a helmet, but more especially a kind of cap worn by the flamens.

Apex, among grammarians, denotes the mark of a Aphelium.

long fyllable, falfely called a long accent.

APHACA (anc. geog.), the name of a place in Syria, fituated between Heliopolis and Byblus, near Lebanon; infamous for a temple of Venus, called Aphacetis, near which was a lake, round which fire usually burst forth, and its waters were so heavy, that bodies floated on them. The temple was destroyed by Constantine, as being a school of incontinence, (Eufebius.) The name is of Syriac origin, fignifying em-

APHÆRESIS, in grammar, a figure by which a letter or fyllable is cut off from the beginning of a word. Thus ciconia by aphæresis, is written conia; contemnere, temnere ; omittere, mittere, &c.

A like retrenchment at the end of a word is called

APOCOPE.

APHÆRESIS, in medicine, denotes a necessary taking away or removal of fomething that is noxious .-In furgery, it fignifies an operation whereby fomething

superfluous is taken away.

APHANES: A genus of the monogynia order, belonging to the tetrandria class of plants; and in the natural method ranking under the 35th order, Senticofa. The effential characters are thefe: The calyx is divided into eight parts; there is no corolla; the feeds are two, and naked. There is only one species, the arvenfis, or penfley-piert, a native of Britain. It is extremely common in corn fields. The stalks rife five or fix together; they are three inches long, round, hairy, and procumbent: the leaves stand very thick upon them, and are roundish, but divided, as it were, into three parts, and those decoly ferrated at their edges. The flowers come out in a double feries, arranged all along the branches, and are of a greenish white, and the whole plant is of a grayish or whitishgreen colour.

APHASIA, (from u, and φημι, "I speak,") in the fceptic philosophy, denotes a flate of doubt, wherein a person not knowing what to determine on, it is best for him to be filent. In this fense, aphasia stands opposed to phasis, under which are included both affer-

tion and negation.

APHEK, the name of feveral cities mentioned in Scripture. 1. Aphek in the tribe of Judah, where the Philitlines encamped when the ark was brought from Shiloh, which was taken by them in battle, I Sam. iv. 1, 2, &c. It is thought to be the same with Aphekah mentioned in Josh. xv. 53. 2. Aphek in the valley of Jezreel, where the Philistines encamped while Saul and his army were near Jezreel, upon the mountains of Gilboa, I Sam. xxix. 1, &c. 3. Aplick a city belonging to the tribe of Asher, near the country of the Sidonians; (Josh. xix. 30. and xiii. 4.). 4. Aphek a city of Syria, one of the principal in Benhadad's kingdom, near which the battle was fought between Ahab and Benhadad, wherein the Syrians were worsted; and whereof, as they retreated with precipitation into the city, the walls fell upon them, and crushed in pieces 27,000, (1 Kings xx. 26, et feq.) This city lay between Heliopolis and Byblus.

APHELIUM, or APHELION, in astronomy, is that point in any planet's orbit, in which it is farthest di-

itanı

Aphion, stant from the sun, being that end of the greater axis of the elliptical orbit of the planet most remote from the focus where the fun is.

APHIOM, KARAHISSART, a town of Natolia, in Afiatic Turkey; it is named Aphiom because it produces a great deal of opium, called aphiom by the Turks. E. Long. 32. 18. N. Lat. 38. 35

APHIS, in zoolog y, the puceron, vine-fretter, or PLANT-LOUSE; a genus of infects belonging to the The rostrum or beak of order of infecta hemptera. the aphis is inflexed; the antennæ or feelers are longer than the thorax; the wings are four, and erect, or they are wanting; the feet are of the ambulatory kind; and the belly often ends in two horns, from which is ejected that most delicate juice called honeydew. See Honer-dew.

Linnæus enumerates 33 species of the aphis, all of them inhabitants of particular plants, from which their trivial names are taken; as aphis ribis, ulmi, rofe, &c. And he adds, that there feems to be a greater variety of plants producing aphides than there are different forts of this infect. But some late observers have been able to diffinguish more than double the above number of species; and it is probable that many more remain still to be added, as many of the same kind of plants are found to support two or three quite different forts of aphides. Thus the plum tree has two forts very diffinct from each other; one of a yellowish green, with a round short body; the other of a blueish green, as it were enamelled with white, and the shape more oblong. On the goofeberry bush and currant the same aphides may be found; but each of these is inhabited by two very different species: the one being of a dusky green, with a fhort plump body; the other of a paler green, the body more taper, and transversely wrinkled. The rofe tree, again, supports not less than three dulinct species: the largest is of a deep green, having long legs of a brownish cast, with the joints of a very dark brown, as are also the horns and antennæ; a fecoud fort is of a paler green, has much shorter legs, and a more flat body; the third fort is of a pale red, its body transverfely wrinkled, and is most frequently on the fweet-briar.

The extraordinary nature of these insects have for fome time past justly excited the wonder and attention of naturalitis. They were long ranked among the animals which had been classed with the true androgynes spoken of by Mr Breynius; for having never been catched copulating, it was halfuly concluded that This, however, they multiplied without copulation. was but a doubt, or at belt a mere furmise: but this furmife was believed and adopted by Mr Reaumur; and tho' he supported it by some observations peculiar to himself, the question remained still undecided, till Mr Bonnet seemed to have cleared it up in the affirmative, by taking and shutting up a young aphis at the instant of its birth, in the most perfect folitude, which yet brought forth in his fight 95 young ones. The fame experiment being made on one of the individuals of this family, that had been tried with its chief, the new hermit foon multiplied I ke its parent; and one of this third generation, in like manner brought up in folitude, proved no less fruitful than the former. Repeated experiments, in this respect, as far as the fifth or fixth-generation, all uniformly prefenting the observer with fecund virgine, were communicated to the

Royal Academy of Sciences; when an unforeseen and Aphie. very strange suspicion, imparted by MrTrembley to Mr Bonnet engaged him a-new in a feries of still more painful experiments than the foregoing. In a letter which that celebrated observer wrote to him from the Hague, the 27th January 1741, he thus expresses himfelf: " I formed, fince the month of November, the defign of rearing feveral generations of folitary pucerons, in order to fee if they would all equally bring forth young. In cases so remote from usual circumstances, it is allowed to try all forts of means; and I argued with myfelf, Who knows but that one copulation might serve for several generations?" This " cubo knows," to be fure, was next to avouching nothing; but as it came from Mr Trembley, it was sufficient to perfuade Mr Bonnet that he had not gone far enough in his investigation. If the fecundity of aphides was owing to the fecret copulation fuggefied by Mr Trembley; this copulation ferved at least five or more succesfive generations. Mr Bonnet therefore reared to the amount of the tenth generation of folitary aphides, and had the patience to keep an account of the days and hours of the births of each generation. In short, it was discovered, That they are really distinguished by fexes: That there are males and females amongst them, whole amours are the least equivocal of any in the world: that the males are produced only in the tenth generation, and are but few in number; that thefe, foon arriving at their full growth, copulate with the females: that the virtue of this copulation ferves for ten generations; that all these generations, except the first, (from the secundated eggs), are produced viviparous; and all the individuals are females, except those of the last generation, among whom, as we have already observed, some males make their appearance, to lay the foundation of a fresh series .- These circumstances have been confirmed by other naturalists. In particular we have a curious and accurate detail of them by Dr Richardson of Rippon, in the Philosophical Transactions, Vol. XI. art. 22. an extract of which we shall here insert, in order to give the reader as full an infight into the nature of thefe fingular infects, as can be done by a mere detail of facts in themselves utterly unaccountable.

"The great variety of species which occur in the infects now under confideration, may make an inquity into their particular nature feem not a little perplexed; having them, however, skilfully reduced under their proper genus, the difficulty is by this means confiderably diminished. All the insects comprehended under any distinct genus, we may reasonably suppose to partake of one general nature; and, by diligently examining any of the particular species, may thence gain some infight into the nature of all the rest. With this view I have chosen, out of the various forts of aphides, the largest of those found on the rose tree; not only as its fixe makes it the more conspicuous, but as there are few others of fo long a duration. This fort appearing early in the spring, continues late in the autumn; while feveral are limited to a much shorter term, in conformity to the different trees and plants from whence they draw their nourishment.

1. " If at the beginning of February the weather happens to be fo warm as to make the buds of the rose tree swell and appear green; small aphides are frequently to be found upon them, not larger than the

Aphis young ones in fummer when first produced. But there being no old ones to be found at this time of the year, which in fummer I had observed to be viviparous, I was formerly not a little perplexed by fuch appearances, and almost induced to give credit to the old ductrine of equivocal generation. That the same kind of animal should at one time of the year be viviparous, and at another time oviparous, was an epinion I could then by no means entertain. This, however, frequent observation has at last convinced me to be fact; having found those aphides which appear early in the spring, to proceed from fmall black oval eggs which were deposited on the last year's shoots in autumn: though, when it happens that the infects make too early an appearance, I have observed the greatest part to suffer from the sharp weather that usually succeeds, by which means the role trees are some years in a manner freed from them.

> "Those which withstand the severity of the weather feldom come to their full growth before the month of April; at which time they usually begin to breed, after twice casting off their exuvize or outward covering. It appears then that they are all females, which produce each of them a very numerous progeny, and that without having intercourse with any male insect. As I observed before, they are viviparous; and what is equally uncommon, the young ones all come into the world backwards. When they first come from the parent they are enveloped by a thin membrane, having in this fituation the appearance of an oval egg; which, I apprehend, must have induced Reaumur to suspect that the eggs discovered by Bonnet were nothing more than mere abortions. These egg-like appearances adhere by one extremity to the mother; while the young ones contained in them extend the other; by that means gradually drawing the ruptured membrane over the head and body to the hind feet. During this operation, and for some time after, by means of something glutinous, the fore part of the head adheres to the vent of the parent. Being thus suspended in the air, it foon frees itself from the membrane in which it was confined, and, after its limbs are a little strengthened, is fet down on some tender shoot, and then left to provide for itself.

> 2. " In the fpring months, there appear on the rofe trees but two generations of aphides, including those which immediately proceed from the last year's eggs; the warmth of the summer adds so much to their fertility, that no less than five generations succeed one another in the interval. One is produced in May, which cafts off its covering; while the months of June and July each supply two more, which cast off their coverings three or four times, according to the different warmth of the season. This frequent change of the outward covering is the more extraordinary, as it is the oftenest repeated when the insects come the soonest to their growth; which I have sometimes observed to happen in ten days, where warmth and plenty of nourishment have mutually conspired. From which considerations I am thoroughly convinced that these various coverings are not connate with the infect; but that they are, like the scarf skin, successively produced.

> " Early in the month of June, fome of the third generation which were produced about the middle of May, after casting off their last covering, discover four

erect wings, much longer than their bodies: and the Aphisfame is observable in all the succeeding generations, which are produced during the fummer months; without, however, distinguishing any diversity of fex, as is usual in several other kinds of insects. For some time before the aphides come to their full growth, it is eafy to discover which of them will have wings, by a remarkable fullness of the breast, which, in the others, is hardly to be diffinguished from the body. When the last covering is rejected, the wings, which were before folded up in a very narrow compass, gradually extend themselves in a most surprising manner, till their dimensions are at last very considerable. But these winged ones have the peculiarity, that the number of them does not feem fo much to depend on their original structure, as on the quantity or quality of the nourishment with which they are supplied: it being frequently observed, that those on a succulent shoot have few or none with wings among them, while others of the same generation, on a less tender branch, are most of them winged; as if only the first rudiments of wings were composed in the former, while nature thought proper to expand them in the latter, that they might be more at liberty to supply their wants.

"The increase of these insects in the summer time is fo very great, that, by wounding and exhausting the tender shoots, they would frequently suppress all vegetation, had they not many enemies which restrain them. To enumerate the variety of other infects that in their worm and fly state are constantly destroying them, would exceed the bounds of the present design: there is one, however, so singular in the manner of executing its purpose, that I cannot pass by it without some further notice. This is a very small black ichneumon fly, with a flender body and very long antennæ, which darts its pointed tail into the bodies of the aphides, at the fame time depositing an egg in each. This egg produces a worm, which feeds upon the containing mfect till it attams its full growth; when it is ufually changed to that kind of fly from whence it came. In this, however, it is fometimes prevented by another fort of small black fly, which wounds this worm through its pearl-like habitation; and by laying one of its eggs therein, initead of the former fly, produces its own likeness. I must, however, further observe, notwithstanding these infects have many enemies, they are not without friends; if we may confider those as fuch who are very officious in their attendance, for the good things they expect to reap thereby. The ant and the bee are both of this kind, collecting the honey in which the aphides abound; but with this difference, that the ants are conflant vifitors, the bee only when flowers are scarce. To which let me also add, that the ants will fuck in the delicious nectar while the aphides are in the act of discharging it from the anus; but the bees only collect it from the leaves on which this honey dew has fallen.

3. "In the autumn I find three more generations of aphides to be produced; two of which make their appearance in the month of August, and the third ulually appears before the middle of September. As the two first differ in no respect from those which we meet with in fummer, it would be wasting time to dwell any longer upon them; but the third, differing greatly from all the rest, demands our giving it a more Aphis. ferious attention. Though all the aphides which have hitherto appeared were females, in this tenth generation are found several male insects; not that they are by any means fo numerous as the females, being only produced by a finall number of the former generation. To which I must further add, that I have observed those which produce males, previously to have produced a number of females; which in all respects resembling those already described, I shall decline taking into any further confideration.

> "The females have at first altogether the same appearance with those of the former generations; but in a few days their colour changes from a green to a yellow, which is gradually converted into an orange colour before they come to their full growth. They differ likewise in another respect, at least from those which occur in the fummer, that all those yellow females are without wings. The male infects are, however, still more remarkable, their outward appearance readily diffinguishing them from the females of this and of all other generations. When first produced, they are not of a green colour like the rest, but of a reddish brown; and have afterwards, when they begin to thicken about the breaft, a dark line along the middle of the back. These male insects come to their full growth in about three weeks time, and then cast off their last covering; the whole infect being, after this operation, of a bright yellow colour, the wings only excepted. But after this they foon change to a darker yellow; and in a few hours to a very dark brown; if we except the body, which is fomething lighter coloured, and has a reddish cast. They are all of the winged fort: and the wings, which are white at first, foon become transparent, and at length appear like very fine black gauze.

> "The males no fooner come to maturity than they copulate with the females: in which act they are readily discovered, as they remain in conjunction for a confiderable time, and are not eafily diffurbed. The commerce between them continues the whole month of October, and may be observed at all times of the day, though I have found it most sequent about noon; especially when the weather is moderately warm, and the fun overcait. The females, in a day or two after their intercourse with the males, I have observed to lay their eggs; which they usually do near the buds, when they are left to their own choice. Where there are a number crowded together, they of course interfere with each other; in which case they will frequently deposite their eggs on other parts of the branches, or even on the spines with which they are befet."

These insects are found in great numbers not only on the stems and leaves, but even upon roots of many ee Plate I, trees and plants. Those trees that are most loaded (Vol. 1.) with the infects, as already observed, suffer greatly from them. The plant lice thrust their sharp pointed rostrum into the substance of the leaf to draw out their sustenance, which warps the stems and leaves, and occasions in the latter eavities underneath, and swellings above; nay, every fome, a kind of hollow gall filled with infects, as is often scen on elnt leaves.

It appears aftonishing that the slight puncture of so fmall au animal should so greatly disfigure a plant; but it must be remembered, that plant lice always live an numerous affociations, which increase visibly by the prodigious fruitfulnels of those insects; so that although Aphlastum each puncture be flight, yet the number of them is fo great, fo reiterated, that it is no longer a wonder the Aphrodita. leaves should be disfigured. Lovers of gardening and plants are extremely anxious to free and cleanse their trees from this vermine; but their care often proves unavailing, the infect is so fruitful that it soon produces a fresh colony. The best and surest method of extirpating it is to put on the trees infested with them fome larvæ of the plant louse lion, or aphidivorous flies *; for those voracious larvæ destroy every day a * See Cocgreat number of the infects, and that with fo much cinella, Ichthe more facility, as the latter remain quiet and mo-neumon, Hetionless in the neighbourhood of those dangerous enemies, who range over heaps of plant lice, which they gradually waste and diminish.

APHLASTUM, in the ancient navigation, a wooden ornament, shaped like a plume of feathers, fastened on the goose's or swan's neck used by the ancient Greeks in the heads of their ships. The aphlaftum had much the same office and effect in a ship that the crest had on the helmet. It seems also to have had this further use, viz. by the waving of a party coloured ribband fastened to it, to indicate from what quarter

the wind blew.

APHONIA, among physicians, signifies a suppresfion or total loss of voice. It is never a primary dif-ease; but a consequence of many different disorders. The cure is to be effected by removing the diforder from whence the aphonia proceeds.

APHORISM, a maxim or principle of a science; or a fentence which comprehends a great deal in a few The word comes from apoeiça, I separate; q. d. a choice or select sentence.—The term is chiefly used in medicine and law. We say the aphorisms of Hippocrates, of Sanctorius, of Boerhaave, &c. aphorifms of the civil law, &c.

APHRACTI, in the ancient military art, denotes open veffels, without decks or hatches, furnished only at head and stern with cross planks, whereon the men

flood to fight.

APHRODISIA, in antiquity, festivals kept in homour of Venus, the most remarkable of which was that celebrated by the Cyprians. At this folemnity feveral mysterious rites were practifed: all who were initiated to them offered a piece of money to Venus as an harlot, and received as a token of the goddes's favour a measure of salt, and a pannes; the former, because salt as a concretion of sea water, to which Venus was thought to owe her birth; the latter, because she was the goddness of wantonness.

APHRODISIACS, among physicians, medicines which increase the quantity of femen, and create an in-

clination to venery.

APHRODITA, in zoology, an infect of the order of vermes mollufca. The body of the aphrodita is oval, with many small tentacula or protuberances on each fide, which ferve as fo many feet: The mouth is cylindrical at one end of the body, and capable of being retracted, with two briftly tentacula. There are four species of this insect; viz. 1. The aculeata, by fome called the fea mouse, with 32 tentacula or feet, an inhabitant of the European feas, and often found in the belly of the cod fish. It feeds upon shell fish. Sec Plate XV. fig. 4. 2. The scabra, of an oblong shape, **fcabrous**

Aphrodite scabrous on the back, with 20 tentacula. It inhabits the Belgic fea. It it fometimes taken off Brighthelmflone an inch long. 3. The squamata, with 24 feet, and scaly on the back. The mouth is wrapt up in an aperture, and the tail is terminated by a few very short briftles. It inhabits the European ocean. 4. The imbricata is very like the former, only its scales are more glabrous. It inhabits the Northern ocean.

APHRODITE, in mythology, a name of Venus, derived from apos, froth; because, according to the poets, Venus is supposed to have been produced from

the froth or foam of the sea.

APHRONIT'RE, in natural history, a name given by the ancients to a particular kind of natrum.

APHTHÆ, in medicine, small, round, and superficial ulcers arising in the mouth. See MEDICINE,

APHTHARTODOCETÆ, a fect, sworn enemies of the council of Chalcedon. The word is derived from aptagos, incorruptible, and dozsa, I imagine; and was given them, because they imagined the body of Jefus Christ was incorruptible and impassible, and not capable of death. They arose among the Eutychians, and made their first appearance in the year 535.

APHYLLANTHES, LEAFLESS FLOWER, OF BLUE MONTPELIER PINK: A genus of the monogynia order, belonging to the hexandria class of plants; and in the natural method ranking under the 5th order, Te-In character it differs not from the trupetaloide. Juncus or rush, but in having a calyx of six petals, whereas the juncus has no calyx. There is only one fpecies, the Monspelienses, a native of France. root confifts of a number of flender, hard, woody, long, and contorted fibres: the radical leaves are very numerous, two inches long, extremely narrow, and wither very quickly. The stalk is round, smooth, without a joint or knot, naked, and tolerably firm; at its top stands a single and very beautiful blue slower, arising from a kind of compound imbricated cup.

APIARY, a place where bees are kept. See the article BEE.

APIASTER, in ornithology, the trivial name of a species of the merops. See MEROPS.

APICES, in botany, the same with ANTHERÆ.

APICIUS. There were at Rome three of that name, famous for their gluttony: the fecond is the most celebrated of the three. He lived under Tiberius, fpent immense sums on his belly, and invented divers forts of cakes which bore his name. He kept as it were a school of gluttony at Rome. After having spent two millions and a half in entertainments, finding himself very much in debt, he examined into the state of his affairs; and seeing that he had but 250,000 livres remaining, he poisoned himself, out of apprehension of flarving with fuch a fum. He had proflituted himself when very young to Sejanus.

APINA, or Apina, a town of Apulia, built by Diomedes, as was also Tricæ (Pliny). Apine and Trice is a proverbial faying for things trifling and of no value (Martial); and Apinarii was the appellation

for triflers or buffoons, (Trebellius Pollio).

APION, a famous grammarian, born in Egypt, was a professor at Rome in the reign of Tiberius. He had all the arrogance of a mere pedant, and amused himself with difficult and infignificant inquiries. One

117 of his principal works was his Antiquities of E- Apis.

APIS, in mythology, a divinity worshipped by the ancient Egyptians at Memphis. It was an ox, having certain exterior marks; in which animal the foul of the great Ofiris was supposed to subfift. This animal had the preference to all others, as being the symbol of agriculture, the improvement of which that prince had so much at heart.

According to feveral learned writers on the Egyptian religion, Apis was only a fymbolical deity. "Amongst the animals confecrated to ancient rites (fays Amnianus Marcellinus), Mnevis and Apis are the most celebrated: the first is an emblem of the fun, the second of the moon." Porphyry tells us, that Apis bore the characteristic figns of the two stars; and Macrobius, who confirms this opinion, adds, that he was equally confecrated to them both.

This bull, become the object of public adoration, it may be supposed, could not be born like other animals; accordingly the priests published that his origin was "An Apis is seldom born, (says Pomponius celestial. "An Apis is seldom born, (fays Pomponius Mela). He is not produced by the ordinary laws of generation. The Egyptians fay he owes his birth to celestial fire." Plutarch explains this passage: "The priefts pretend that the moon diffuses a generative influence, and as foon as a cow who takes the bull is struck by it, she conceives an Apis. Accordingly we discover in him the figns of that star.

Such were the fables industriously spread by those who prefided over the divine inflitutions. The vulgar, to whom this emblematical deity prefaged abundance, received them eagerly, and implicitly believed them. Pliny has described the characters which distinguished this facred bull: "A white spot, refembling a crefcent, on the right fide, and a lump under the tongue, were the diftinguishing marks of Apis." When a cow, therefore, which was thought to be ftruck with the rays of the moon, produced a calf, the facred guides went to examine it, and if they found it conformable to this description, they announced to the people the birth

of Apis, and fecundity.

"Immediately (fays Ælian) they built a temple to the new god, facing the riling fun, according to the precepts of Mercury, where they nourished him with milk for four months. This term expired, the pricits repaired in pomp to his habitation, and faluted him by the name of Apis. They then placed him in a vessel magnificently decorated, covered with rich tapeftry, and resplendent with gold, and conducted him to Nilopolis, finging hymns, and burning perfumes. There they kept him for forty days. During this space of time, women alone had permission to see him, and saluted him in a particular manner. After the inauguration of the god, in this city, he was conveyed to Memphis with the fame retinue, followed by an innumerable quantity of boats, fumptuoufly decked out. There they completed the ceremonies of his inauguration, and he became facred to all the world. Apis was fuperbly lodged, and the place where he lay was myflically called the bed. Strabo having vitited his palace, thus describes it: " The edifice where Apis is kept, is situated near the temple of Vulcan. He is fed in a facred apartment, before which is a large court. The house in which they keep the cow that produced

him, occupies one of its fides. Sometimes, to fatisfy the curiofity of strangers, they make him go out into this court. One may fee him at all times through a window; but the priests produce him also to public view." Once a year (fays Solinus) they present a heifer to him, and the same day they kill her.

A bull, born in fo marvellous a manner, must be possessed of supernatural knowledge. Accordingly the priests published, that he predicted future events by gestures, by motions, and other ways, which they conitrued according to their fancy. " Apis (fays Pliny) has two temples called Beds, which serve as an augury for the people. When they come to confult him, if he enters into a particular one, it is a favourable prefage, and fatal if he passes into the other. He gives answers to individuals by taking food from their hands. He refused that offered him by Germanicus, who died foon after." It would be unjust to conclude, that this respectable writer gave credit to such auguries. He relates the opinion of the Egyptians, and contents himself with citing facts without offering his judge-

Such was the installation of Apis. His anniversary was always celebrated for seven days. The people asfembled to offer facrifices to him, and what is extraordinary, oxen were immolated on the occasion. This folemnity did not pals without prodigies. Ammianus Marcellinus, who has collected the testimonies of the ancients, relates them in these words: " During the feven days in which the priests of Memphis celebrate the birth of Apis, the crocodiles forget their natural ferocity, become gentle, and do no harm to anybody."

This bull, however, so honoured, must not exceed a mysterious term fixed for his life. " Apis (fays Pliny) cannot live beyond a certain number of years. When he has attained that period they drown him in the fountain of the priests; for it is not permitted, adds Ammianus Marcellinus, to let him prolong his life beyond the period prescribed for him by the sacred books." When this event happened, he was embalmed, and privately let down into the subterraneous places destined for that purpose. In this circumstance, the priests announced that Apis had disappeared; but when he died a natural death, before this period arrived, they proclaimed his death, and folemnly conveyed his body to the temple of Serapis.

" At Memphis was an ancient temple of Serapis which strangers were forbidden to approach, and where the priests themselves only entered when Apis was interred. It was then (fays Plutarch) that they opened the gates called Lethe and Cocythe (of oblivion and lamentation), which made a harsh and piercing found."

Ammianus Marcellinus, and Solinus, paint with great energy the general despair of the Egyptians, who with cries and lamentations demanded another Apis from

According to Plutarch, the term prescribed for the of Apis was 25 years; which number marked a fiod of the fun and of the moon, and the bull was Consecrated to these two bodies. Syncellius, in his Chronography, when he comes down to the 32d Phataoh, called Aseth, says, " before Aseth, the solar year fifthed of 360 days. This prince added five to complete its course. In his reign a calf was placed amongst the gods, and named Apis." And in the Bibliotheca of Fabricius we have the following passage: It was customary to inaugurate the kings of Egypt at Memphis, in the temple of Apis. They were here first initiated in the mysteries, and were religiously invested; after which they were permitted to bear the yoke of the god, through a town to a place called the Sanduary, the entrance of which was prohibited to the profane. There they were obliged to swear that they would neither infert months nor days in the year, and that it should remain composed of 365 days, as had been established by the ancients."-From these facts, Mr Savary, in his letters on Egypt, infers, that Apis was the tutelar divinity of the new form given to the folar year, and of the cycle of 25 years, discovered at the fame time. This deity, besides, had a marked relation to the swelling of the Nile, as is tellified by a great number of historians. The new moon which followed the fummer solftice, was the era of this phenomenon, on which the eyes of every body were fixed: And Pliny speaks as follows on this subject: Apis had on his right fide a white mark, representing the crescent: This mark (continues Ælian) indicated the commence-ment of the inundation." If Apis possessed the characteristic signs which proved his divine origin, he promifed fertility and abundance of the fruits of the earth. It feems demonstrated, therefore, Mr Savary adds, that this facred bull, the guardian of the folar year of 365 days, was also regarded as the genius who presided over the overslowing of the river. The priests by fixing the course of his life to 25 years, and by making the installation of a new Apis concur with the renewal of the period above mentioned, had probably perceived, as the refult of long meteorological observations, that this revolution always brought about abundant feafons. Nothing was better calculated to procure a favourable reception of this emblematical deity from the people, fince his birth was a prefage to them of a happy inundation, and of all the treatures of teeming nature.

The folemnity of his inauguration was called Apparition. That which was renewed every year towards the 12th or 13th of the month Payn, which correfponds with the 17th or 18th of June, was called the birth of Apis. It was a time of rejoicing, which Aclian describes in the following manner: " What feltivals! what facrifices take place in Egypt at the commercement of the inundation! It is then that all the people celebrate the birth of Apis. It would be tedious to describe the dances, the rejoicings, the shows, the banquets, to which the Egyptians abandon themselves on this occasion, and impossible to express the intoxication of joy which breaks forth in all the towns of the king-

These observations Mr Savary thinks further confirmed by the name of this respectable bull; Apis, in the Egyptian tongue, fignifying number, measure. This epithet perfectly characterizes an animal effablished as the guardian of the solar year, the type of the cycle of 25 years, and the presage of a favourable inundation.

Monsieur Heut, bishop of Avranches, has endeavoured to prove that Apis was a symbolical image of the patriarch Joseph, and has supported his opinion

with all his erudition. Dr Bryant apprehends that the name of Apis was an Egyptian term for a father; that it referred to the patriarch Noah; and that the crefcent which was usually marked on the side of the animal, was a representation of the ark.

APIS, or BEE, in zoology, a genus of infects belonging to the order of infects hymenoptera. The mouth is furnished with two jaws, and a proboscis infolded in a double sheath; the wings are four in number, the two foremost covering those behind when at rest: In the anus or tail of the semales and working

bees there is a hidden sting.

These insects are distinguished into several species, each of which has its peculiar genius, talent, manners, and disposition. Variety prevails in the order of their architecture, and in the nature of their materials. Some live in society, and share the toils; such are the common bee and the drone. Others dwell and work in solitude, building the cradles of their families; as the least-cutter bee does with the rose tree leas; the upholsterer with the gaudy tapestry of the corn rose; the mason-bee with a plaster, the wood-piercer with sawdust. All are employed in their little hermitage, with the care of providing for the wants of their posterity.—The species enumerated by Linnæus are no fewer than 55; of which the following are the most remarkable:—

1. The florifomis, or black bee with a cylindrical incurvated belly, having two toothed-like protuberances at the anus, and a kind of prickles on the hind legs. This bee fleeps in flowers. 2. The dentata, or finning green bee, with black wings, and a kind of teeth on the hind thighs. The tongue of this bee is almost as long as its body. 3. The variegata; the breast and belly are variegated with white and black spots; the legs are of an iron colour. It is a native of Europe. This species sleeps in the geranium phæum, or spotted crane's bill. 4. The rolliata is diftinguished by the upper lip being inflected and of a conical shape, and by the belly being invested with bluish belts. They build their nelts in high faudy grounds, and there is but one young in each neft. 5. The ferruginea, or fmooth black bee, with the feelers, mouth, belly, and feet of an iron colour. This is a finall bee, and fuppoied to be of an intermediate kind between the bee and wasp. It is a native of Europe. 6. The cariofa is a yellowish hairy bee; and the feet and front are of a bright yellow colour. It builds in the rotten trees of Europe. 7. The brafilianorum, or pale red hairy bee, with the basis of the thighs black. This is a very large bee, everywhere covered with a tellaceous skin. It is a native of America. 8. The lapidaria, or red hairy bee, with a yellow anus, builds in holes of rocks. 9. The terrethris is black and hairy, with a white belt round the breaft, and a white anus: it builds its neft very deep in the earth. 10. The violacea is a red bec, and very hairy, with bluith wings. It is a native of Europe. The violacea is faid to perforate trees, and hollow them out in a longitudinal direction; they begin to build their cells at the bottom of these holes, and deposite an egg in each cell, which is composed of the farina of plants and honey or a kind of gluten. 11. The muscorum, or yellow hairy bee with a white belly, builds in mosfly grounds. The skill displayed by these builders is admirable. In order to enjoy the

pleafure of feeing their operations, let a nest be taken to pieces, and the mofs conveyed to a distance. The bees will be feen to form themselves into a chain, from their nest to the place where the moss has been laid. The foremost lays hold of some with her teeth, clears it bit by bit with her feet (which circumstance has also gotten them the name of carding bees), then, by the help of her feet, she drives the unravelled moss under her belly; the fecond, in like manner, pushes it on to the third. Thus there is formed an uninterrupted chain of moss, which is wrought and interwoven with the greatest dexterity by those that abide by the nest; and to the end, their neft may not be the sport of the winds, and may shelter them from rain, they throw an arch over it, which they compose with a kind of wax, tenacious, though thin in substance, which is neither the unwrought bees wax nor the real wax. Dissolved in oil of turpentine, it may be used in taking off impressions. 12. The centuncularis, leaf-cutter, or black bee, having its belly covered with yellow down. The nests of this species are made of leaves curiously plaited in the form of a mat or quilt. There are several varieties of the leaf-cutting bees, all equally industrious. They dig into the ground, and build their nefts, of which some have the form and fize of thimbles inserted one within another, others the shape and size of goose quills. These nests are composed of pieces of leaves. Each fort of bees cuts into its own materials; some the rose tree leaf, others the horse chesnut. A careful obferver may discover rose tree leaves cut as it were with a pinking iron; and there he may procure himself the pleasure of seeing with what dexterity a bee, destitute of any mathematical infrument, cuts out a circular piece, fit to be either the bottom or the lid of one of these nests: others it cuts out into ovals and semi-ovals, which form the fides of the nefts, into each of which it deposites one egg with ready prepared victuals. 19. The mellifica, or domestic honcy bee. But the particulars concerning this valuable species are so numerous and interesting as to require a separate article for their detail; which the reader will therefore find at due length under the English or popular name BEE.

In the Philosophical Transactions, No 172+, we have + Vol. I. C an account of a species of honey bee found in some parts of America, very different in form and manners from the common bee of Europe. Their combs are composed of a series of small bottles or bladders of wax, of a dusky brown or blackish colour; and each of these is much of the fize and shape of a Spanish olive. They plate LV hang together in clusters, almost like a bunch of grapes, and are so contrived, that each of them has its aperture, while the bees are at work upon it; but as foon as it is filled with honey, this aperture is closed, and the bees leave it, and go to work upon another vessel. Their lodgings are usually taken up in the hollow of an old tree, or in some cavity of a rock by the sea side. They are fagacious in choofing the most fecure retreats, because their honey is so delicious a bait, that they are hunted after by many animals; and they have no power of defending themselves, having no stings as our bees have. The combs are brittle; and the honey is clear and liquid like rock water. It is used by the natives rather as a drink with their food than as honey. They use it also in medicine as a purge, drinking half a pint

of it in the morning failing.

The

The Abbé Clavigero, in his history of Mexico, mentions a species similar in every respect to ours, but without the sting. This is the bee of Yucatan and Chiapa, which makes the fine clear honey of Estabentun, of an aromatic flavour, superior to that of all the other kinds of honey with which we are acquainted. The honey is taken from them fix times a-year, that is, once in every other month; but the best is that which is got in November, being made from a fragrant white flower like jessamine, which blows in September, called in that country Estatentum, from which the honey has derived its name. This honey is faid to be in high estimation with the Europeans who touch at the ports of Yucatan. According to our author, the French of Guarico buy it sometimes for the purpose of sending it as a present to the king. Another species described by the same author, resembles in its form the winged ants, but is smaller than the common bee, and without a sting. This insect, which is peculiar to warm and temperate climates, forms nefts in fize and shape resembling sugar loaves, and even sometimes greatly exceeding these in size, which are sufpended from rocks, or from trees, and particularly from the oak. The populousness of these hives is much greater than those of the common bee. The nymphs of this bee, which are eatable, are white and round, like a pearl. The honey is of a grayish colour, but of a fine flavour.

APIUM, PARSLEY: A genus of the digynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 45th order, Umbellatæ. The fruit is of an oval shape, and streaked; the involucrum consists of one leaf; and the petals are inflected. There are only two species of apium; the petroselinum, or common parsley, a native of Sardinia; and the graveolens or smallage, a native of Britain: the culture of both which are well known.

Medicinal Uses, &c. The roots and seeds of the petroselinum are used in medicine. The root of parsley is one of the five aperient roots, and in this intention is fometimes made an ingredient in apozems and diet drinks: if liberally used, it is apt to occasion statulencies; and thus, by distending the viscera, produces a contrary effect to that intended by it: the taste of this root is somewhat sweetish, with a light degree of warmth and aromatic flavour. The feeds are an ingredient in the electuary of bay berries .- The roots of fmallage are also in the number of aperient roots, and have been sometimes prescribed as an ingredient in aperient apozems and diet drinks, but are at present disregarded. The feeds of the plant are moderately aromatic, and were formerly used as carminatives; in which intention they are, doubtlefs, capable of doing fervice, though the other warm feeds, which the shops are furnished with, render these unnecessary; and accordingly the Edinburgh college, which retains the agots, has expunged the feeds.

Besides its medicinal virtues above mentioned, the common parsley is reckoned an effectual cure for the rot in sheep, provided they are fed with it twice aweek for two or three hours each time: but hares and rabbits are so fond of this herb, that they will come from a great distance to feed upon it; and in the countries where these animals abound, they will de-

ftroy it if not very securely senced against them; so Apivorus that whoever has a mind to have plenty of hares in their fields, may draw them from all parts of the country by cultivating parsley.

APIVORUS, in ornithology, a synonyme of a spe-

cies of falco. See Falco.

APLUDA: A genus of the monœcia order, belonging to the polygamia class of plants; and in the natural method ranking under the 4th order, Gramina. The caylx is a bivalved gluma; the floscules of the female are seeffile, and the male floscules are furnished with pedunculi; the semale has no calyx; the corolla has a double valve; there is but one stylus, and one covered seed. The male has three stamina. There, are three species of apluda, viz. the mutica, aristata, and zengites, all natives of the Indies.

APOBATANA, the metropolis of Media, and where the kings kept their treasure (Isidorus Characenus); supposed to be the same with Echatana.

APOBATERION, in antiquity, a valedictory speech or poem made by a person on departing out of his own country, and addressed to his friends or relations.

APOBATHRA, a place near Sestos (Strabo); the landing place where Xerxes's ships were frozen and stuck in the ice (Eustathius).

APOCALYPSE, REVELATION, the name of one of the facred books of the New Testament, containing revelations concerning several important doctrines of Christianity. The word is Greek, and derived from

unoxulunta, to reveal, or discover.

This book, according to Irenæus, was written about the year 96 of Christ, in the island of Patmos, whither St John had been banished by the emperor Domitian. But Sir Isaac Newton places the writing of it earlier, viz. in the time of Nero. Some attribute this book to the arch-heretic Cerinthus: but the ancients unanimously ascribed it to John, the son of Zebedee, and brother of James; whom the Greek fathers called the Divine, by way of eminence, to distinguish him from the other evangelists. This book has not, at all times, been esteemed canonical. There were many churches in Greece, as St Jerome informs us, which did not receive it; neither is it in the catalogue of canonical books prepared by the council of Laodicea, nor in that of St Cyril of Jerusalem: but Justin, Irenæus, Origen, Cyprian, Clemens of Alexandria, Tertullian, and all the fathers of the fourth, fifth, and the following centuries, quote the Revelation as a book then acknowledged to be canonical. The Alogians, Marcionites, Cerdonians, and Luther himself, rejected this book: but the Protestants have forfaken Luther in this particular; and Beza has strongly maintained against his objections, that the Apocalypfe is authentic and canonical.

The Apocalypse consists of twenty-two chapters. The three first are an instruction to the bishops of the seven churches of Asia Minor. The fisteen following chapters contain the persecutions which the church was to suffer from the Jews, heretics, and Roman emperors. Next St John prophesies of the vengeance of God, which he will exercise against those persecutors, against the Roman empire, and the city of Rome; which, as the Protestants suppose, he describes under the name of Babylon the great whore, seated upon

Apocalypse seven hills. In the last place, the 19th, 20th, 21st, and
22d chapters, describe the triumph of the church over
Apocryphalits enemies, the marriage of the Lamb, and the hap-

piness of the church triumphant.

" It is a part of this prophecy (fays Sir Isaac Newton), that it should not be understood before the last age of the world; and therefore it makes for the credit of the prophecy, that it is not yet understood. The folly of interpreters has been to foretel times and things by this prophecy, as if God defigned to make them prophets. By this raffiness they have not only exposed themselves, but brought the prophecy also into contempt. The defign of God was much otherwise: He gave this and the prophecies of the Old Testament, not to gratify men's curiofities, by enabling them to foreknow things; but that, after they were fulfilled, they might be interpreted by the events; and his own providence, not the interpreters, be then manifested thereby to the world. And there is already fo much of the prophecy fulfilled, that as many as will take pains in this study, may see sufficient instances of God's providence.

There have been feveral other works published under the title of Apocalypfes. Sozomen mentions a book used in the churches of Palestine, called the Apocalypfe, or Revelation of St Peter. He also mentions an Apocalypse of St Paul: which the Cophtæ retain to this day. Eusebius also speaks of both these Apocalypses. St Epiphanius mentions an Apocalypse of Adam; Nicephoius, an Apocalypse of Esdars: Gratian and Cedrenus, an Apocalypse of Moses, another of St Thomas, and another of St Stephen; St Jerome, an Apocalypse of Esias. Porphyry, in his life of Plotin, makes mention of the Apocalypse or Revelations of Zoroasler, Zostrian, Nichothæus, Allo-

genes, &c.

APOCOPE, among grammarians, a figure which cuts off a letter or fyllable from the end of a word; as

ingeni for ingenii.

APOCRISARIUS, in ecclefiaftical antiquity, a fort of refident in an imperial city, in the name of a foreign church or bishop, whose office was to negotiate, as proctor at the emperor's court, in all ecclefiastical causes in which his principals might be concerned. The institution of the office seems to have been in the time of Constantine, or not long after, when, the emperors being become Christians, foreign churches had more occasions to promote their suits at court than formerly. However, we find it established by law in the time of Justinian. In imitation of this officer, almost every monastery had its Apocrisarius, or resident, in the imperial city.

The title and quality of Apocrifary became at length appropriated to the Pope's agent, or Nuncio, as he is now called; who refided at Conflantinople, to receive the Pope's despatches, and the emperor's answers. The

word is formed from Anoxemen, to answer.

APOCRUSTICS, in medicine, the same with repellents. See REPELLENTS.

APOCRYPHA, or APOCRYPHAL BOOKS, such books as are not admitted into the canon of Scripture, being either not acknowledged as divine, or considered as spurious. The word is Greek; and derived from are, and revote to hide or conceal.

When the Jews published their facred books, they Vol. 11. Part I.

gave the appellations of eanonical and divine only to Apocrypha, fuch as they then made public: fuch as were still re-Apocynum. tained in their archives they called apocryphal, for no other reason but because they were not public; so that they might be really sacred and divine, though not promulged as such.

Thus, in respect of the Bible, all books were called apperyphal which were not inserted in the Jewish canon of Scripture. Vossius observes, that, with regard to the sacred books, none are to be accounted apportyphal, except such as had neither been admitted into the synagogue nor the church, so as to be added to the

canon, and read in public.

The Protestants do not only reckon those books to be apocryphal which are esteemed such in the church of Rome, as the prayer of Manasseh king of Judah, the third and fourth books of Esdras, St Barnabas's epistle, the book of Hermos, the addition at the end of Job, and the 151st psalm; but also Tobit, Judith, Essher, the book of Wisdom, Jesus the sonof Sirach, Baruch the prophet, the Song of the Three Children, the History of Susannah, the History of Bel and the Dragon, and the sirit and second books of the Maccabees.

It is now pretended that these books were not received by the Jews, or so much as known to them. None of the writers of the New Testament ente or mention them: neither Philo nor Josephus speak of them. The Christian church was for some ages an utter stranger to these books. Origen, Athanasius, Hilary, Cytil of Jerusalem, and all the orthodox writers, who have given catalogues of the canonical books of Scripture; unanimously occur in rejecting these out of the canon. And for the New Testament, they are divided in their opinions, whether the epistle to the Hebrews, the epistle of St James, and the second epistle of St Peter, the second and third epistles of St John, the epistle of St Jude, and the Revelation, are to be acknowledged as canonical or not.

The Protestants acknowledge such books of Scripture only to be canonical as were so esteemed to be in the first ages of the church; such as are cited by the earliest writers among the Christians as of divine authority, and after the most diligent inquiry were received and so judged to be by the council of Laodicea. The several epistles above mentioned, and the book of Revelation, whatever the sentiments of some particular persons are or may have been of them, are allowed by all the reformed churches to be parts of the canon of the New Testament.

The apocryphal books, however, according to the fixth article of the church of England, are to be read for example of life and instruction of manners; but it doth not apply them to establish any doctrine.

APOCYNUM, (America), of ame and acres, a dog, because the ancients believed this plant would kill dogs), DOGSBANE: A genus of the digynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 30th order, Contoria. The essential characters are: The corolla is bell-shaped; and the silaments are sive, alternate with the stamina.

Species. Of this genus botanical writers enumerate 11 species: of which the following are the most remarkable: 1. The venetum, with an upright herbaceous stalk, grows on a small island in the sea near Venice, but is supposed to have been originally brought Q from

Apocynum from some other country. There are two varieties of this; one with a purple, and the other with a white flower. The roots creep very much, and by them only it is propagated; for it feldom produces any feeds either in the gardens where it is cultivated, or in those places where it grows naturally. Mr Miller tells us, that he had been affured by a very curious botanist, who refided many years at Venice, and constantly went to the fpot feveral times in the feafon to procure the feeds, had any been produced, that he never could find any pods formed on the plants. The stalks rife about two feet high, and are garnished with smooth oval leaves placed opposite; the flowers grow at the top of the stalks, in small umbels, and make a very pretty appearance. The flowers appear in July and August. 2. The speciosissimum, with large flowers, is a native of Jamaica in the favannahs, whence it has the name of awannab flower, by which it is generally known in that island. This fort rifes three or four feet high, having woody stalks which fend out a few lateral branches, garnished with smooth oval leaves placed by pairs opposite, of a shining green colour on their upper sides, but pale and veined underneath. The flowers are produced from the fides of the branches, upon long footflalks: there are commonly four or five buds at the end of each; but there is feldom more than one of them which comes to the flower. The flower is very large, having a long tube which spreads open wide at the top, of a bright yellow, and makes a fine appearance, especially in those places where the plants grow naturally, being most part of the year in flower. 3. Cordatum, with a climbing stalk. 4. The villofum, with hairy flowers and a climbing stalk. These were discovered at La Vera Cruz in New Spain, by Dr William Houston, who sent their feeds to England. They are both climbers, and mount to the tops of the tallest trees. In England they have climbed over plants in the stoves, and risen to upwards of 20 feet high. The third fort has produced flowers feveral times: but the fourth never thowed an appearance of any.

Culture. The first fort is hardy enough to live in England in the open air, provided it is planted in a warm fituation and dry foil. It is propagated, as we have already observed, by its creeping roots; the best time for removing and planting which is in the fpring, ruft before they begin to push out new stalks. The other forts are propagated by feeds, but are fo tender as to require being kept constantly in a stove.

Properties. All the species of this plant abound with a milky juice, which flows out from any part of their stalks and leaves when they are broken: this is menerally supposed to be hurtful if taken inwardly, but toth not blifter the skin when applied to it as the juice of spurge and other acrid plants. The pods of all the forts are filled with feeds, which are for the most part compared and lie over one another imbricatim, like tiles and house; these have each a long plume of a compared down fastened to their crowns, by which, when pods are ripe and open, the feeds are wafted by the wind to a confiderable distance, so that the plants become very troublesome weeds. This down is in great efterm in France, for fluffing of easy chairs, making quilts, &c. for it is exceedingly light and elastic. It is called by the French delawad; and might probably a vendible commodity in England, were people attentive to the collecting of it in Jamaica where Apodects the plants are found in plenty.

APODECTÆ, in antiquity, a denomination given Apolinato ten general receivers appointed by the Athenians to receive the public revenues, taxes, debts, and the like. The apodectæ had also a power to decide controversies arising in relation to money and taxes, all but those of the most difficult nature and highest concern, which were referved to the courts of judicature.

APODECTÆI, in the Athenian government, officers appointed to fee that the measures of cornwere just.

APODES, in a general fense, denotes things without feet. Zoologists apply the name to a fabulous fort of birds, faid to be found in some of the islands of the New World, which, being entirely without feet, support themselves on the branches of trees by their crooked bills.

APODES, in the Linuxan system, the name of the first order of fishes, or those which have no belly fins. See Zoology.

APODICTICAL, among philosophers, a term importing a demonstrative proof, or fystematical method of teaching.

APODOSIS, in rhetoric, makes the third part of a complete exordium, being properly the application, or restriction of the protosis. The apodosis is the same with what is otherwise called axiosis; and stands opposed to protasis: e. g. protasis, all branches of history are necessary for a student; catefceue, so that, without these, he can never make any considerable sigure; apodosis, but literally history is of a more espe-

cial use, which recommends it, &c. APODYTERIUM, in the ancient baths, the apartments where persons dressed and undressed.

APOGEE, in ASTRONOMY, that point in the orbit of a planet which is at the greatest distance from the earth. The apogee of the fun is that part of the earth's orbit which is at the greatest distance from the sun; and confequently the fun's apogee, and the earth's aphelion, are one and the fame point.

APOLIDES, in antiquity, those condemned for life to the public works, or exiled into fome island, and thus divested of the privileges of Roman citizens.

APOLLINARIAN GAMES, in Roman antiquity, were inflituted in the year of Rome 542. The occafion was a kind of oracle delivered by the prophet Marcus after the fatal battle at Cannæ, declaring, that to expel the enemy, and cure the people of an infectious disease which then prevailed, sacred games were to be annually performed in honour of Apollo; the prætor to have the direction of them, and the decemviri to offer facrifices after the Grecian rite. The fenate ordered that this oracle should be observed the rather, because another of the same Marcus, wherein he had foretold the overthrow at Cannæ, had come true; for this reason they gave the prætor 12,000 ases out of the public cash to defray the solemnity. There were facrificed an ox to Apollo, as also two white goats, and a cow to Latona; all with their horns gilt. Apollo had also a collection made for him, besides what the people who were spectators gave voluntarily. The first prætor by whom they were held was P. Cornelius Sylla. For fome time they were moveable or indictive; but at length were fixed, under P. Licinius Varus, to the fifth of July, and made perpetual. The men, who were spectators at these games, wore garlands on their heads;

Apollina- the women performed their devotions in the temples at the same time, and at last they caroused together in the Apolimaris veltibules of their houses, the doors standing open. The Apollinarian games were merely scenical; and at first only observed with singing, piping, and other sorts of music; but afterwards there were also introduced all manner of mountebank tricks, dances, and the like: yet fo as that they still remained scenical, no chariot races, wreftling, or the like laborious exercifes of the body, being ever practifed at them.

APOLLINARIANS, Apollinarists, called alfo by Epiphanius Dimarita, ancient heretics, who denied the proper humanity of Christ, and maintained that the body which he affumed was endowed with a fensitive, and not a rational, soul, but that the Divine Nature supplied the place of the intellectual principle in man. This fect derived its name from Apollmaris,

bishop of Laodicea, in the fourth century.

The Apollinarians have been charged with other opinions, such as, the Millenarian and Sabellian, the pre-existence of the body of Christ, and the passion of his Deity; but ecclefiaftical writers are not agreed with respect to these and other particulars. Their doctrine was first condemned by a council of Alexandria in the year 362, and afterwards in a more formal manner by a council at Rome in 375; and by another council in 378, which depoted Apollinaris from his bishopric. Notwithstanding all, his doctrine spread through most of the churches of the east: and his followers were subdivided into various fects. In 388, the emperor Theodolius enacted a law, forbidding them to hold affemblies, to have any ecclefiaftics or bishops, or to dwell in cities. The rigorous execution of this law, in concurrence with the decrees of different councils, reduced them to a very small number, and their doctrine had no long duration.

ĂPOLLINARIS (Caius Sulpicius), a very learned grammarian, born at Carthage, lived in the 2d century, under the Antonines; he is supposed to be the author of the verfes which are prefixed to the comedies of Terence, and contain the arguments of them. He had for his fuccessor in the profession of grammar Helvius Pertinax, who had been his scholar, and was at last

emperor.

Apollinaris Sidonius (Chius Lollius), an eminent Christian writer and bishop in the 5th century, was born of a noble family in France. He was educated under the best masters, and made a prodigious progress in the several arts and sciences, but particularly in poetry and polite literature. After he had left the schools, he applied himself to the profession of war. He married Papianilla, the daughter of Avitus, who was conful, and afterwards emperor, by whom he had three children. But Majorianus in the year 457 having deprived Avitus of the empire, and taken the city of Lyons, in which our author refided, Apollinaris fell into the hands of the enemy. However the reputation of his learning foftened Majorianus's refentments, fo that he treated him with the utmost civility, in return for which Apollinaris composed a panegyric in his honour; which was fo highly applauded, that he had a statue erected to him at Rome, and was honoured with the title of Count. In the year 467 the emperor Anthemius rewarded him for the panegyric which he had written in honour of him, by raifing him to the post of

governor of Rome, and afterwards to the dignity of a Apellinapatrician and fenator, and erecting a flatue to him. But he foon quitted these secular employments for the fervice of the church. The bishopric of Clermont being vacant in 472 by the death of Eparchus, Apollinaris, who was then only a layman, was chosen to fucceed him without any interest or folicitation on his part, in which see he acted with the greatest integrify. Clermont being belieged by the Goths, he animated the people to the defence of that city, and would never confent to the furrender of it; fo that, when it was taken about the year 480, he was obliged to retire; but he was foon reftored by Evariges king of the Goths, and continued to govern the church as he had done before. He died in peace the 21st of August 437; and his festival is still observed in the church of Clermont, where his memory is had in great veneration. He is effeemed the most elegant writer of his age, both in profe and verfe. He wrote a great many little pieces; but preferved none but those which he thought were worthy of being continued down to posterity. He collected himself the nine books which we have remaining of his letters. His chief pieces in poetry are the three panegyrics upon the emperous Avitus, Majorianus, and Antheinius. The rest of them are a collection of poems addressed to his friends upon particular subjects. His letters contain a variety of particulars relating to polite literature and profane

APOLLINARIUS (Claudius), a learned bishop of Hierapolis, who, about the year 170, prefented to Marcus Aurelius an execulent Apology for the Chri-

Apollinarius the Younger, thus called to disting with him from his father, called Apollinarius the Elder, was at first lector or reader of Laudicea, and afterwards bishop of that city. He was univerfally effective ed the greatest man of his age, both for learning and picty, and a most accurate and nervous defender of the faith against all its enemics: but notwithstanding this, on his advancing fome opinions that were not approved, he was anathematized as an heretic by the fecond general council of Constantinople in 381.

APOLLO, in mythology, a Pagan deity worshipped by the Greeks and Romans. Cicero mentions four of this name: the most ancient of whom was the fon of Vulcan; the fecond a fon of Corybas, and bern in Crete; the third an Arcadian, called Nomian, from his being a great legislator; and the last, to whom the greatest honour is ascribed, the son of Jupiter and La-

Apollo had a variety of other names, either derived from his principal attributes, or the chief places where he was worshipped. He was called the Healer, from his enlivening warmth and cheering influence; Pwan, from the peltilential heats: to fignify the former, the ancients placed the Graces in his right hand; and for the latter, a bow and arrows in his left: Namius, or the shepherd, from his fertilizing the earth, and thence fustaining the animal creation: Delius, from his tendering all things manifest: Pythius, from his victory over Python; Lycias, Phabus, and Phaneta, from his purity and splendour. As Apollo is almost always confounded by the Greeks with the fun, it is no wonder that he should be dignified with so many attributes.

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Apollo. It was natural for the most glorious object in nature, whose influence is felt by all creation, and seen by every animated part of it, to be adored as the fountain of light, heat, and life. The power of healing diseases being chiefly given by the ancients to medicinal plants and vegetable productions, it was natural to exalt into a divinity the visible cause of their growth. Hence he was also styled the God of Physic; and that external heat which cheers and invigorates all nature, being transferred from the human body to the mind, gave rife to the idea of all mental effervescence coming from

this god; hence, likewife, poets, prophets, and mu-

ficians, are faid to be Numine afflati, inspired by A-

pollo.

Whether Apollo was ever a real perfonage, or only the great luminary, many have doubted. Indeed, Voffius has taken great pains to prove this god to be only a metaphorical being, and that there never was any other Apollo than the fun. " He was flyled the Son of Jupiter (fays this author), because that god was reckoned by the ancients the author of the world. His mother was called Latona, a name which fignifies bidden: because, before the sun was created, all things were wrapped up in the obscurity of chaos. He is always represented as beardless and youthful, because the fun never grows old or decays. And what elfe can his bow and arrows imply, but his piercing beams?" And adds, " that all the ceremonies which were performed to his honour, had a manifest relation to the great fource of light which he represented. Whence (he concludes) it is vain to feek for any other divinity than the fun, which was adored under the name of Apollo." However, though this be in general true, yet it does appear, from many passages in ancient authors, that there was fome illustrious personage named Apollo, who, after his apotheofis, was taken for the fun; as Ofiris and Orus in Egypt, whose existence cannot be called in question, were, after their death, confounded with the fun, of which they became the fymbols, either from the glory and splendour of their reigns, or from a belief that their fouls had taken up their residence in that luminary.

Of the four Apollos mentioned by Cicero, it appears that the three last were Greeks, and the first an Egyptian; who, according to Herodotus, was the fon of Ofiris and Ifis, and called Orus. Paufanias is of the fame opinion as Herodotus, and ranks Apollo among the Egyptian divinities. The testimony of Diodorus Siculus is still more express; for in speaking of Isis, after saying that she had invented the practice of medicine, he adds, that she taught this art to her son Orus, named Apollo, who was the last of the gods that

reigned in Egypt.

It is easy to trace almost all the Grecian fables and mythologies from Egypt. If the Apollo of the Greeks was faid to be the fon of Jupiter, it was because Orus the Apollo of the Egyptians had Ofiris for his father, whom the Greeks confounded with Jupiter. If the Greek Apollo was reckoned the god of eloquence, mufic, medicine, and poetry, the reason was, that Osiris, who was the symbol of the sun among the Egyptians, as well as his fon Orus, had there taught those liberal prts. If the Greek Apollo was the god and conducof the Muses, it was because Osiris carried with him his expedition to the Indies finging women and muficians. This parallel might be carried on still further; Apollobut enough has been faid to prove that the true Apollo was that of Egypt.

To the other perfections of this divinity the poets have added beauty, grace, and the art of captivating the ear and the heart, no less by the sweetness of his cloquence, than by the melodious founds of his lyre. However, with all these accomplishments, he had not the talent of captivating the fair, with whose charms he was enamoured. But the amours and other adventures related of this god during his refidence on earth, are too numerous, and too well known, to be inferted here. His mufical contests, however, being more connected with the nature of this work, must not be whol-

ly unnoticed.

To begin, therefore, with the dispute which he had with Pan, that was left to the arbitration of Midas.

Pan, who thought he excelled in playing the flute, offered to prove that it was an instrument superior to the lyre of Apollo. The challenge was accepted; and Midas, who was appointed the umpire in this contest, deciding in favour of Pan, was rewarded by Apollo, according to the poets, with the ears of an afs for his stupidity .- This fiction seems founded upon history. Midas, according to Paulanias, was the fon of Goidius and Cybele; and reigned in the Greater Phrygia, as we learn from Strabo. He was possessed of such great riches, and fuch an inordinate delire of increasing them by the most contemptible parfiniony, that, according to the poets, he converted whatever he touched into gold. However, his talent for accumulation did not extend to the acquirement of talle and knowledge in the fine arts; and, perhaps, his dulness and mattention to these provoked some musical poets to invent. the fable of his decision in favour of Pan against Apollo. The scholiast upon Aristophanes, to explain the siction of his long ears, fays, that it was defigued to intimate that he kept spies in all parts of his dominions.

Marfyas, another player on the flute, was still more unfortunate than either Pan or his admirer Midas. This Marfyas, having engaged in a mufical dispute with Apollo, chose the people of Nisa for judges. Apollo played at first a simple air upon his instrument; but Marfyas, taking up his pipe, flruck the audience so much by the novelty of its tone, and the art of his performance, that he seemed to be heard with more pleasure than his rival. Having agreed upon a second trial of skill, it is said that the performance of Apollo, by accompanying the lyre with his voice, was allowed greatly to excel that of Marfyas upon the flute alone. Marsyas, with indignation, protested against the decision of his judges; urging that he had not been fairly vanquished according to the rules stipulated, because the dispute was concerning the excellence of their several instruments, not their voices; and that it was wholly unjust to employ two arts against one:

Apollo denied that he had taken any unfair advantages of his antagonist, since Marsyas had employed both his mouth and fingers in performing upon his instrument; so that, if he was denied the use of his mouth, he would be still more disqualified for the contention. The judges approved of Apollo's reasoning, and ordered a third trial. Mariyas was again vanquished; and Apollo, inflamed by the violence of the dispute, slea'd him alive for his prefumption. See MARSYAS.

Paulanias,

Paufanias relates a circumstance concerning this contest, that had been omitted by Diodorus, which is, that Apollo accepted the challenge from Mariyas, upon condition that the victor should use the vanquished as he pleased.

Diodorus informs us, that Apollo foon repenting of the cruelty with which he had treated Marlyas broke the strings of the lyre, and by that means put a stop, for a time, to any farther progress in the practice of that

new instrument.

The next incident to be mentioned in the history of

Apollo is his defeat of the serpent Python.

The waters of Deucalion's deluge, fays Ovid, which had overflowed the earth, left a flime from whence fprung innumerable monsters; and among others the ferpent Python, which made great havock in the country about Parnailus. Apollo, armed with his darts, put him to death; which physically explained, implies, that the heat of the fun having diffipated the noxious steams, these monsters soon disappeared; or if this sable be referred to history, the serpent was a robber, who haunting the country about Delphos, and very much infesting those who came thither to facrifice; a prince, who bore the name of Apollo, or one of the priests of that god, put him to death.

This event gave rife to the institution of the Pythian games, so frequently mentioned in the Grecian history; and it was from the legend of Apollo's victory over the Python that the god himfelf acquired the name of Pythius, and his priestess that of PYTHIA. The city of Delphos, where the famous oracles were fo long deli-

vered, was frequently flyled Pytho.

As Apollo was the god of the fine arts, those who cultivated them were called his fous. Of this number was Philaminon of Delphos, whom the poets and mythologists make the twin-brother of Autolychus, by the nymph Chione, and Apollo and Mercury. It is pretended that both these divinities were favoured by the nymph on the fame day, and that their fires were known from their different talents. Philammon, a great poet and musician, was reported to be the offspring of the god who prefides over those arts; and Autolychus, from the craftiness and subtilty of his disposition, was faid to have spring from Mercury, god of thest and fraud. Philammon is one of the first, after Apollo, upon fabulous record, as a vocal performer, who accompanied himfelf with the found of the lyre: his fon was the celebrated Thamyris. See THAMYRIS.

There can be no doubt but that Apollo was more generally revered in the Pagan world than any other deity; having, in almost every region of it, temples, oracles, and festivals, as innumerable as his attributes: the wolf and hawk were confecrated to him, as fymbols of his piercing eyes; the crow and the raven, because these birds were supposed to have by instinct the faculty of prediction; the laurel, from a persuasion that those who flept with some branches of that tree under their heads received certain vapours, which enabled them to prophefy. The cock was confecrated to him, because by his crowing he announces the rifing of the fun; and the grashopper on account of his finging faculty, which was supposed to do honour to the god of music. Most of the ancient poets have celebrated this tuneful insect, but none better than Anacreon, Ode xliii.

Plato fays that the grafshopper fings all fummer with-

out food, like those men who, dedicating themselves to Aprillo. the Muses, forget the common concerns of life.

The swan was regarded by the ancients as a bird sacred to Apollo in two capacities; first, as being, like the crow and raven, gifted with the spirit of prediction; and, fecondly, for his extraordinary vocal powers. The sweetness of his song, especially at the approach of death, was not only extolled by all the poets of antiquity, but by historians, philosophers, and fages; and to call a great writer the fwan of his age and nation, was a full acknowledgment of his sovereignty . See the article 4-Thus Horace calls Pindar the Theban fwan.

Plutarch, who was himself a priest of Apollo, im-nas. pressed with the highest respect and veneration for him and for music, in his dialogue upon that art, makes one of his interlocutors fay, that an invention fo useful and charming could never have been the work of man, but must have originated from some god, such as Apollo, the inventor of the flute and lyre, improperly attributed to Hyagnis, Marlyas, Olympus, and others; and the proofs he urges in support of this asfertion, show, if not its truth, at least that it was the common and received opinion.

All dances and facrifices, fays he, used in honom of Apollo, are performed to the found of flutes: the statue of this god at Delos, erected in the time of Hercules, had in its right hand a bow; and on the left flood the three Graces, who were furnished with three kinds of instruments; the lyre, the flute, and the fyrinx. The youth also who carries the laurel of Tempe to Delphos, is accompanied by one playing on the flute; and the facred presents formerly fent to Delos by the Hyperboreans, were conducted thither to the found of lyres, flutes, and shepherds pipes. He supports these facts by the testimonies of the poets Alcaus, Alcman, and Corinna.

It feems as if the account of Apollo could not be concluded by any thing that is left to offer on the fubject, so properly, as by part of the celebrated hymn of Callimachus, which during many ages was performed and heard by the most polished people on the globe with the utmost religious zeal, at the festivals instituted to this god.

Ha! how the laurel, great APOLLO's tree, And all the cavern, shakes! Far off, far off, The man that is unhallow'd: for the god Approaches. Hark! he knocks; the gates Feel the glad impulse; and the sever'd bars Submillive clink against their brazen portals Why do the Delian palms incline their boughs, Self mov'd; and hovering fwans, their throats releas'd From native filence, carol founds harmonious?

Begin, young men, the hymn: let all your harps Break their inglorious filence; and the dance, In mystic numbers trod, explain the music, But first, by ardent pray'r and clear lustration, Purge the contagious spots of human weakness: Impure, no mortal can behold Apollo. So may you flourish, favour'd by the god, In youth with happy nuptials, and in age
With filver hairs, and fair descent of children; So Ly foundations for aspiring cities, And blefs your spreading colonies increases

Pay facred rev'rence to Apollo's fong; Left watchful the far-shooting god emit His fatal arrows. Silent nature stands: And feas fubfide, obedient to the found Of lo! lo Pzan! nor dares Thetis Longer bewail her lov'd Achilles' death.

Apollo, Apollodorus For Phobus was his fee. Nor multiad Niobe Infruitles forrow persevere, or weep, Even thro' the Phrygian marble. If pless mether! Whose foundes could compare her mortal offspring To those which fair Latona bore to Jove. lo! again repeat ye, lo Paran!

Pecite Apollo's praife till night draws on,
The ditty ftill unfinith'd; and the day
Unequal to the godhead's attributes
Various, and matter cepious of your fongs.
Sublume at Jove's right hand Apollo fits,
And thence diftributes honour, gracious king,
And theme of verfe perpetual. From his robe
Flows light ineffable! his harp, his quiver,
And Lactan bow, are gold: with golden fandals
His fect are fhod. How rich! how beautiful!
Beneath his fteps the yellow min'ral rifes;
And earth reveals her treasures. Youth and beauty
Eternal deck his cheek: from his fair head
Perfumes distil their sweets; and cheerful health,
His duteous hand-maid, through the air improv'd
With lavish hand distuses feests ambrofial.

The spearman's arm by thee, great god, directed, Sends forth a certain wound. The laurel'd bard, Inspir'd by thee, composes verse immortal Taught by thy art divine, the sage physician Eludes the urn, and chains or exiles death.

The monstrous Python
Durst tempt thy wrath in vain; for dead he fell,
To thy great strength and golden arms unequal.

Io! while thy unerring hand elanc'd
Another and another dart, the people
Joyfully repeated Io! Io Pean!
Elance the dart, Apollo; for the safety
And health of man, gracious thy mother bore thee!

APOLLO Belvidere, one in the first class of the ancient statues. The excellence of this statue consists in the expression of something divine, whereas the rest excel only in things that are common to men. This statue may perhaps justly enough claim the preference, even in the superior and distinguished class of the best remains of all antiquity. There are about twenty ancient statues which the moderns have discovered that are referred to the first class, and considered each as the chief beauty in its kind.

APOLLODORUS, born at Damascus, a famous architect under Trajan and Hadrian. He had the direction of the bridge of stone which Trajan ordered to be built over the Danube in the year 104, which was esteemed the most magnificent of all the works of that emperor. Hadrian, one day as Trajan was discoursing with this architect upon the buildings he had raised at Rome, would needs give his judgment, and showed he understood nothing of the matter. Apollodorus turned upon him bluntly, and said to him, Go paint citruls, for you are very ignorant of the subject we are talking upon. Hadrian at this time boasted of his painting citruls well. This infult cost Apollodorus his life.

APOLLODORUS, a celebrated painter of Athens, about 408 years before the birth of Christ, was the first who invented the art of mingling colours, and of expressing the lights and shades. He was admired also for his judicious choice of subjects, and for the beauty

and strength of colouring surpassed all the masters that Apollodowent before him. He excelled likewise in statuary.

Apolloborus the Athenian, a famous grammarian, the fon of Afelepiades and disciple of Aristarchus. He wrote many works not now extant: but his most famous production was his Bibliotheca, concerning the origin of the gods. This work consisted of 24 books, but only three are now in being. Several other pieces of his are to be found in Fabricius's Bibliotheca Graea. There were various other pesons of this name. Scipio Testi, a Neapolitan, has written a treatise of the Apollodoruses, which was printed at Rome in 1555; and Dr Thomas Gale published a work of the same kind in 1675.

APOLLONIA, the name of several ancient cities, particularly of a colony of the Milesians in Thrace, from which Lucullus took away a colossus of Apollo, and placed it in the capitol. The greatest part of the town was situated in a small island on the Euxine, in which was a temple of Apollo (Strabo). Pliny says the colossus was 30 cubits high, and cost 500 talents. There was also an Apollonia at Mount Parnassus, near Delphi. (Stephanus). Troczen was formerly called Apollonia.

APOLLONIA, feafts facred to Apollo, inflituted upon the following occasion. Apollo, having vanquished Python, went with his sister Diana to Ægialea; but, being driven from thence, he removed to the island Crete. The Ægialeans were soon after visited with a plague; upon which, consulting the soothsayers, they were ordered to send seven young men and as many virgins, to appease those deities and bring them back into their country. Apollo and Diana being thus appeased, returned to Ægialea; in memory of which, they dedicated a temple to Pitho, the goddess of perfuasion; whence a custom arose of choosing every year seven young men, and as many virgins, to go as it were in search of Apollo and Diana.

APOLLONIA, in geography, a promontory of Africa, upon the coast of Guinea, near the mouth of the river Mancu.

APOLLONIUS, the author of the Argonautics, and furnamed The Rhodian, from the place of his refidence, is supposed to have been a native of Alexandria, where he is faid to have recited some portion of his poem while he was yet a youth. Finding it ill received by his countrymen, he retired to Rhodes; where he is conjectured to have polished and completed his work, supporting himself by the profession of rhetoric, and receiving from the Rhodians the freedom of their city. He at length returned, with confiderable honour, to the place of his birth; fucceeding Eratosthenes in the care of the Alexandrian library in the reign of Ptolemy Euergetes, who ascended the throne of Egypt the year before Christ 246. That prince had been educated by the famous Aristarchus, and rivalled the preceding fovereigns of his liberal family in the munificent encouragement of learning. Apollonius was a disciple of the poet Callimachus; but their connexion ended in the most violent enmity, which was probably owing to some degree of contempt expressed by Apollonius for the light compositions of his master. The learned have vainly endeavoured to discover the particulars of their quarrel.—The only work of Apollonius which has descended to modern times is his poem above mentioned, in four books, on the Argonautic expedition.

andria, who came to Ephesus during the absence of Apollyon,

Apollonius, expedition. Both Longinus and Quintilian have af-Apollos. figned to this work the mortifying character of mediocrity: " But (fays Mr Hayley) there lies an appeal from the fentence of the most candid and enlightened critics to the voice of Nature; and the merit of Apollonius has little to apprehend from the decision of this ultimate judge. His poems abound in animated description, and in passages of the most tender and pathetic beauty. How finely painted is the first fetting forth of the Argo! and how beautifully is the wife of Chiron introduced, holding up the little Achilles in her arms, and showing him to his father Peleus as he failed along the shore! But the chief excellence in our poet, is the spirit and delicacy with which he has de-Inneated the passion of love in his Medea. That Virgil thought very highly of his merit in this particular, is fufficiently evident from the minute exactness with which he has copied many tender touches of the Grecian poet. Those who compare the third book of Apollonius with the fourth of Virgil, may, I think, perceive not only that Dido has some features of Medea, but that the two bards, however different in their reputation, resembled each other in their genius; and they both excel in delicacy and pathos."-The ancient scholia upon his Argonautics, still extant, are extremely useful, and full of learning.

> Apollonius, of Perga, a city of Pamphylia, was a great geometrician, under the reign of Ptolemy Eucrgetes, which reaches from the 2d year of the 133d Olyinpiad to the 3d year of the 139th. He studied a long time at Alexandria, under the disciples of Euclid; and composed several works, of which that only of the Conics remains.

> Apollonius, a Pythagorean philosopher, born at Tyana in Cappadocia, about the beginning of the first century. At 16 years of age he became a strict obferver of Pythagoras's rules, renouncing wine, women, and all forts of fleth; not wearing shoes, letting his hair grow, and wearing nothing but linen. He foon after let up for a reformer of mankind, and chose his habitation in a temple of Æsculapius, where he is faid to have performed many wonderful cures. Philostratus has wrote the life of Apollonius, in which there are numberless fabulous stories recounted of him. We are told that he went five years without speaking; and yet, during this time that he stopped many feditions in Cilicia, and Pamphylia: that he travelled, and fet up for a legislator; and that he gave out he understood all linguages, without having ever learned them: that he could tell the thoughts of men, and understood the oracles which birds gave by their finging. The Heathens were fond of oppoing the pretended miracles of this man to those of our Saviour; and by a treatise which Eusebius wrote against one Hierocles, we find that the drift of the latter, in the treatife which Eufebius refutes, seems to have been to draw a parallel betwixt Jefus Christ and Apollonius, in which he gives the preference to this philosopher. M. du Pin has wrote a confutation of Philostratus's life of Apollo-

> Apollonius wrote some works, viz. four books of judicial astrology; a treatife upon the facrifices, showing what was proper to be offered to each deity; and a great number of letters; all of which are now loll.

APOLLOS, in Scripture history, a Jew of Alex-

St Paul, who was gone to Jerusalem (Acts xviii. 24.) Apologetic. Apollos was an eloquent man, and well versed in the Scriptures; and as he spoke with zeal and fervour, he taught diligently the things of God: but knowing only the baptism of John, he was no more than a catechumen, or one of the lowest order of Christians, and did not as yet distinctly know the mysteries of the Christian doctrine. However, he knew that Jesus Christ was the Messiah, and declared himself openly to be his disciple. When therefore he was come to Ephelus, he began to speak boldly in the synagogue, and to show that Jesus was the Christ. Aquila and Priscilla having heard him, took him home with them; instructed him more fully in the ways of God; and baptized him, probably in the name of Jesus Christ.

Some time after this he had a mind to go into Achaia; and the brethren having exhorted him to undertake this journey, they wrote to the disciples, defiring them to receive him. He arrived at Corinth; and was there very useful in convincing the Jews out of the Scriptures, and demonstrated to them that Jesus was the Christ. Thus he watered what St Paul had planted in this city (1 Cor. iii. 6.) but the great fondness which his disciples had for his person had like to have produced a schism; some "faying, I am of Paul; others, I am of Apollos; I am of Cephas.". However, this division which St Paul speaks of in the chapter last quoted, did not prevent that apostle and Apollos from being closely united by the bands of charity. Apollos hearing that the apostle was at Ephesus, went to meet him, and was there when St Paul wrote the first epific to the Corinthians; wherein he testisces that he had earneslly entreated Apollos to return to Corinth, but hitherto had not been able to prevail with him; that, nevertheless, he gave him room to hope that he would go when he had an opportunity. St Jerome fays, that Apollos was so dislatisfied with the division which had happened upon his account at Corinth, that he retired into Crete with Zena, a doctor of the law; and that this diffurbance having been appealed by the letter which St Paul wrote to the Cormthians, Apollos returned to this city, and was bishop thereof. The Greeks make him bahop of Duras; others fay, he was bithop of Iconium in Phrygia; and others, that he was bishop of Clefarea.

APOLLYON, a Greek word that fignifies the destroyer, and answers to the Hebrew Abaddon. St John in the Revelation (ix. 11.) fays, that an angel having opened the bottomless pit, a thick smoke issued out of it; and with this smoke locusts, like horses, prepared for battle, and commanded by the angel of the bottomless pit, called in Hebrew Abaddon, but in the

Greek Apollyon.

APOLOGETIC, APOLOGETICAL, fomething faid or written, by way of excuse or apology, for any ac-

tion or person.

The Apologetic of Tertullian is a work full of strength and spirit. He there vindicates the Christians from all that had been objected to them; particularly from the abominable crimes faid to be perpetrated at their meetings, and their want of love and fidelity to their country. The ground of this last accusation was, their refusing to take the accustomed oaths, and swear by the tutelar gods of the empire. Tertullian ad-

Apologue dreffes his Apologetic to the magistrates of Rome, the emperor Severus being then absent.

> APOLOGUE, in matters of literature, an ingenious method of conveying instruction by means of a

feigned relation called a moral fable.

The only difference between a parable and an apologue is, that the former, being drawn from what pasfee among mankind, requires probability in the narration; whereas the apologue, being taken from the supposed actions of brutes, or even of things inanimate, is not tied down to the first rules of probability. Æsop's fubles are a model of this kind of writing.

APOLOGY, a Greek term, literally importing an

excuse or defence of some person or action.

APOMELI, among ancient physicians, a decoction of honey and vinegar, much used as a detergent,

promoter of flool, urine, &c.

APOMYOS DEUS, (are, and una, fly), in the Heathen mythology, a name under which Jupiter was worshipped at Elis, and Hercules as well as Jupiter at the Olympic games. These deities were supplicated under this name, to destroy or drive away the vast number of flies which always attended at the great facrifices; and in those which accompanied the Olympic games, the first was always to the Apomyos, or Myiagrus Deus, that he might drive away the flies from the rest. The usual facrifice was a bull.

APONEUROSIS, among physicians a term sometimes used to denote the expansion of a nerve or tendon in the manner of a membrane; fometimes for the cutting off a nerve; and, finally, for the tendon it-

APONO (Peter d'), one of the most famous philosophers and physicians of his age, born in the year 1250, in a village about four miles from Padua. He studied fome time at Paris, and was there promoted to the degree of doctor in philosophy and physic. When he came to practife as a physician, he is said to have insisted on very large sums for his visits: we are not told what he demanded for the vifits he made in the place of his residence; but it is affirmed, that he would not attend the fick in any other place under 150 florins a-day; and when he was fent for by Pope Honorius IV. he demanded 400 ducats for each day's attendance. He was fuspected of magic, and prosecuted by the Inquisition on that account. "The common opinion of almost all authors (fays Naude) is, that he was the greatest magician of his age; that he had acquired the knowledge of the seven liberal arts, by means of the seven familiar spirits, which he kept enclosed in a crystal; and that he had the dexterity to make the money he had fpent come back into his purse." fame author adds, that he died before the process against him was finished, being then in the 80th year of his age; and that, after his death, they ordered him to be burnt in effigy, in the public place of the city of Padua; defigning thereby to strike a fear into others of incurring the like punishment; and to suppress the reading three books which he had wrote; the first being the Heptameron, which is printed at the end of the first volume of Agrippa's work; the second, that which is called by Trithemius, Elucidareum necromanticum Petri de Albano; and the last, that which is entitled by the same author, Liber experimentorum

mirabilium de annulis secundum xxviii. mansiones luna. Aponogo-His body being fecretly taken up by his friends, escaped the vigilance of the inquifitors, who would have burnt it. It was removed feveral times, and was at Apophyge. last placed in the church of St Augustin, without an epitaph or any mark of honour. The most remarkable book which Apono wrote, was that which procured him the furname of Conciliator; he wrote also a piece entitled De medicina omnimoda. There is a story told of him, that, having no well in his house, he caused his neighbour's to be carried into the street by devils, when he heard they had forbidden his maid fetching water there. He had much better (fays Mr Bayle) have employed the devils to make a well in his own house, and have stopped up his neighbour's; or, at least, transported it into his house, rather than into the

APONOGETON: A genus of the digynia order, belonging to the heptandria class of plants, which has no English name. The calyx is an oblong omentum; there is no corolla; and the capfulæ are three-feeded. There are two species, natives of the Indies.

APONUS, a hamlet near Patavium, with warm baths. It was the birth-place of Livy, (Martial); and is now

called Albano. E. Long. 10. Lat. 45. 15.
APOPEMPTIC, in the ancient poetry, a hymn addressed to a stranger on his departure from a place to his own country. The ancients had certain holidays, wherein they took leave of the gods with apopemptic fongs, as supposing them returning each to his own country. The deities having the patronage of divers places, it was but just to divide their presents, and allow fome time to each. Hence it was, that among the Delians and Milefians we find feafts of Apollo, and among the Argians fealts of Diana, called Epidemia, as supposing these deities then more peculiarly resident among them. On the last day of the feast they dismissed them, following them to the alters with apopemptic hymns.

APOPHASIS, a figure in rhetoric, by which the orator, speaking ironically, seems to wave what he would plainly infinuate: as, Neither will I mention those things; which, if I should, you notwithstanding could nei-

ther confute, nor speak against them.

APOPHLEGMATIZANTS, in pharmacy, medicines proper to clear the head from superstuous phlegm,

whether by spitting or by the nose.

APOPHTHEGM, a short, sententious, and instructive remark, pronounced by a person of distinguished character. Such is that of Cyrus: He is unworthy to be a magistrate, who is not better than his subjects. Or this: He that will not take care of his own business, will be forced to take care of that of others. Or that of Artaxerxes Mnemon, when reduced to hunger by the lofs of his baggage: How much pleasure have I hitherto lived a stranger to? Or that of Cato, Homines nibil agendo discunt male agere. Or, finally, that of Augustus, Festina lente. The apophthegms of Plutarch are well known.

APOPHYGE, in architecture, a concave part or ring of a column, lying above or below the flat member. The French call it le conge d'en bas, or d'en haut : the Italians, cavo di baffo, or di fopra; and also il vivo di basso. The apophyge originally was no more than

the

Apophysis the ring, or ferril, at first fixed on the extremities of Apollaly. wooden pillars, to keep them from splitting; which afterwards was imitated in flone.

APOPHYSIS, in anatomy, a process or protube-

rance of a bone. See Anatomy.

APOPLEXY, a difference in which the patient is fuddenly deprived of all his fenses, and of voluntary motion. See MEDICINE, Index.

APORIA, is a figure in rhetoric, by which the speaker shows, that he doubts where to begin for the multitude of matter, or what to fay in some strange and ambiguous thing; and doth, as it were, argue the cafe with himself. Thus Cicero fays, Whether he took them from his fellows more impudently, gave them to a harlot more lastiviously, removed them from the Roman people more wickedly, or altered them more presumptuously, I cannot well declare.

APORON, or Aporime, a problem difficult to refolve, and which has never been refolved, though it be not, in itself, impossible.

The word is derived from axogos, which fignifies fomething very difficult, and impracticable; being formed from the privative a and moess, passage. Such we conceive the quadrature of the circle; the duplicature of the cube; the trifection of an angle, &c. When a question was proposed to any of the Greek philosophers, especially of the sect of Academills; if he could not give a folution, his answer was, A mogiu, I cannot fee through it.—This word is also used by some law writers for an inexplicable speech or discourse.

APOSIOPESIS, in rhetoric, otherwise called reticency, and suppression; a figure, by which a person really speaks of a thing, at the same time that he makes a show as if he would fay nothing of it. The word comes from anorman, I am filent .- It is commonly used to denote the same with ELLIPSIS. Jul. Scaliger diftinguishes them. The latter, according to him, being only the suppression of a word; as, me, me; adfum qui feci; the former, the omitting to relate some part of the action; as,

Dixerat, atque illam media inter talia ferro Collapfam adfpiciunt-

where the poet does not mention how Dido killed herfelf.—This figure is of use to keep up the grandeur and fublimity of a discourse.

APOSPHRAGISMA, (from exo, and openyign, I fral), in antiquity, the figure or impression of a seal .-It was forbid among the ancients to have the figure or image of God on their rings and feals. To this purpose the precept of Pythagoras, Er dantulin theora Oir un πιριφερεν! But in process of time, this was little regarded; it was usual enough to have the figures of Egyptian and other deities, as well as of heroes, mon-iters, friends, ancestors, and even brutes, on their daetyli, or ring-seals. Thus Cæsar had the image of Venus, Pollio of Alexander, Augustus of the Sphins, Pompey of a frog, Lentulus of his grandfather, &c.

APOSTASIS, in medicine, the fame with abfcefs. APOSTASY, the abandoning the true religion. The primitive Christian church distinguished several kinds of apostaly. The first, of those who went over entirely from Christianity to Judaism; the second, of those who mingled Judaism and Christianity together; Vol. II. Part I.

and the third, of those who complied so far with the Apostaly Iews, as to communicate with them in many of their unlawful practices, without making a formal profession Apostue. of their religion. But the fourth fort was of those who, after having been some time Christians, voluntarily relapfed into Paganism.

The perversion of a Christian to Judaism, Paganism, or other falle religion, was punished by the emperors Constantius and Julian with confiscation of goods; to which the emperors Theodosius and Valentinian added capital punishment, in case the apostate endeavoured to pervert others to the same iniquity: A punishment too fevere for any temporal laws to inflict; and yet the zeal of our ancestors imported it into this country; for we find by Bracton, that in his time apostates were to be burnt to death. Doubtless the preservation of Christianity, as a national religion, is, abstracted from its own intrinsic truth, of the utmost consequence to the civil state: which a single instance will sufficiently demonstrate. The belief of a future state of rewards and punishments, the entertaining just ideas of the moral attributes of the supreme Being, and a firm persuation that he superintends and will finally compensate every action in human life (all which are clearly revealed in the doctrines, and forcibly inculcated by the precepts, of our Saviour Christ), these are the grand soundation of all judicial oaths: which call God to witness the truth of those facts, which perhaps may be only known to him and the party attelling: all moral evidence therefore, all confidence in human veracity, must be weakened by apollafy, and overthrown by total infidelity. Wherefore all affroits to Christianity, or endeavours to depreciate its efficacy, in those who have once professed it, are highly deferving of centure. But yet the lofs of life is a heavier penalty than the offence, taken in a civil light, deferves; and, taken in a spiritual light, our laws have no jurifdiction over it. This punishment, therefore, has long ago become obfolete; and the offence of apostasy was for a long time the object only of the ecclefiaffical courts, which corrected the offender pro falute anima. But about the close of the last century, the civil liberties to which we were then restored being used as a cloak of maliciousness, and the most horrid doctrine subversive of all religion beng publicly avowed both in discourse and writings, it was thought necessary again for the civil power to interpose, by not admitting those miscreants to the privileges of fociety, who maintained fuch principles as destroyed all moral obligation. To this end it was enacted, by statute 9 and 10 W. III. c. 32. That if any person educated in, or having made profession of, the Christian religion, shall by writing, printing, teaching, or advised speaking, deny the Christian religion to be true, or the holy Scriptures to be of divine authority, he shall upon the first offence be rendered incapable to hold any office or place of trust; and, for the second, he rendered incapable of bringing any action, or of being guardian, executor, legatee, or purchaser of lands, and shall suffer three years imprisonment without bail. To give room, however, for repentance, if, within four months after the first conviction, the delinquent will in open court publicly renounce his error, he is discharged for that once from all disabilities.

APOSTATE, one who deferts his religion. Among

Appliata the Romanists, it figuifies a man who, without a legal dispensation, forfakes a religious order of which he had made profession. Hence,

> APOSTATA CAPIENDO, in the English law, a writ that formerly lay against a person who, having entered into fome order of religion, broke out again, and wandered up and down the country.

A POSTERIORI, or demonstration à posteriori.

Sec Demonstration.

APOSTIL, in matters of literature, the same with

a marginal note.

APOSTLE properly fignifies a meffenger or perfon feat by another upon some business; and hence, by way of eminence, denotes one of the disciples commissioned

by Jesus Christ to preach the gospel.

Our bleffed Lord felected twelve out of the number of his disciples to be invested with the apostleship. Their names were Simon Peter, Andrew, James the greater, John, Philip, Bartholomew, Thomas, Matthem, James the less, Jude surnamed Lebbous or Thaddeus, Simon the Canaanite, and Judas Iscariot. Of these Simon, Andrew, James the greater, and John, were fishermen; and Matthew a publican, or receiver of the public revenues: of what profession the rest were, we are not told in Scripture; though it is probable they were fishermen.

There are various conjectures as to the reason of our Saviour's making choice of twelve apostles. The most probable is, that it might be in allusion to the twelve patriarchs, as the founders of their feveral tribes; or to the twelve chief heads or rulers of those tribes, of which the body of the Jewish nation consisted. This opinion feems to be countenanced by what our Saviour tells his apossles, that " when the Son of man shall sit on the throne of his glory, they also shall sit upon twelve thrones judging the twelve tribes of Ifrael."

Our Lord's first commission to his apostles was in the third year of his public ministry, about eight months after their folemn election; at which time he fent them out by two and two. They were to make no provifion of money for their subfishence in their journey, but to expect it from those to whom they preached. They were to declare, that the kingdom of heaven, or the Messiah, was at hand; and to confirm their doctrine by miracles. They were to avoid going either to the Gentiles or to the Samaritans, and to confine their preaching to the people of Ifrael. In obedience to their Master, the apostles went into all the parts of Palestine inhabited by the Jews, preaching The evangelical the gospel, and working miracles. hiltory is filent as to the particular circumstances attending this first preaching of the apostles; and only informs us, that they returned, and told their Master that they had done.

Their fecond commission, just before our Lord's ascension into heaven, was of a more extensive and particular nature. They were now not to confine their preaching to the Jews, but to "go and teach ALL nations, baptizing them in the name of the Father, and of the Son, and of the Holy Ghoft." Accordingly they began publicly, after our Lord's afcension, to exercife the office of their ministry, working miracles daily in proof of their mission, and making great numbers of converts to the Christian faith. This alarmed hthe Jewish Sanhedrim; whereupon the apostles were apprehended, and, being examined before the high Apostle. priest and elders, were commanded not to preach any more in the name of Christ. But this injunction did not terrify them from perfishing in the duty of their calling; for they continued daily, in the temple, and in private houses, teaching and preaching the gospel.

After the apostles had exercised their ministry for twelve years in Palestine, they resolved to disperse themselves in different parts of the world, and agreed to determine by lot what parts each should take. According to this division, St Peter went into Pontus, Galatia, and those other provinces of the Lesser Asia. St Andrew had the vast northern countries of Scythia and Sogdiana allotted to his portion. St John's was partly the same with Peter's, namely the Lesser Asia. St Philip had the Upper Asia affigued to him, with fome parts of Scythia and Colchis. Arabia Felix fell to St Bartholomew's share. St Matthew preached in Chaldaa, Persia, and Parthia. St Thomas preached likewise in Parthia; as also to the Hyrcanians, Bactrians, and Indians. St James the less continued in Jerusalem, of which church he was bishop. St Simon had for his portion Egypt, Cyrene, Libya, and Mauritania; St Jude, Syria and Melopotamia; and St Matthias, who was chosen in the room of the traitor Judas, Cappadocia and Colchis. Thus, by the dispersion of the apostles, Christianity was very early planted in a great many parts of the world. We have but very short and imperfect accounts of their travels and actions.

In order to qualify the apostles for the arduous task of converting the world to the Christian religion, they were, in the first place, miraculously enabled to speak the languages of the feveral nations to whom they were to preach: and, in the fecond place, were endowed with the power of working miracles, in confirmation of the doctrines they taught; gifts which were unneceffary, and therefore ceased, in the after ages of the church, when Christianity came to be established by

the civil power.

St Paul is frequently called the apoflle, by way of eminence; and the apostle of the Gentiles, because his ministry was chiefly made use of for the conversion of the Gentile world, as that of St Peter was for the Jews, who is therefore flyled the apostle of the circum-The feveral apostles, are usually represented with their respective badges or attributes; St Peter with the keys; St Paul with a fword; St Andrew with a cross or saltier; St James minor with a fuller's pole; St John with a cup, and winged ferpent flying from it; St Bartholomew with a knife; St Philip with a long staff, whose upper end is formed into a cross; St Thomas with a lance; St Matthew with a hatchet; St Matthias with a battle-axe; St James major with a pilgrim's staff and a gourd bottle; St Simon with a faw; and St Jude with a club.

This appellation was also given to the ordinary travelling ministers of the church .- Thus St Paul, in the Epistle to the Romans, xvii. 7. says, " Salute Andronicus and Junia, my kinfmen and fellow prifoners, who are of note among the apostles." It was likewise a title given to those sent by the churches to carry their alms to the poor of other churches. This usage they borrowed from the fynagogues, who called those whom they fent on this message by the same name; and the

function

Aposle. function or office itself anoson, aposle, q. d. mission.

Thus St Paul, writing to the Philippians, tells them that Epaphroditus their aposle had ministred to his wants, ch. ii. 25.

The appellation is given in like manner to those perfons who first planted the Christian faith in any place. Thus Dionysius of Corinth is called the aposse of France; Xavier, the aposse of the Indies, &c. In the East Indies the Jesuit missionaries are also called a-

postles

Apostle is also used among the Jews for a kind of officer anciently sent into the several parts and provinces in their jurisdiction, by way of visitor or commissary, to see that the laws were duly observed, and to receive the monies collected for the reparation of the temple, and the tribute payable to the Romans. The Theodosian code, lib. 14. De Judeis, calls those apostoli, qui ad exigendum aurum atque argentum á patriarcha certo tempore diriguntur. Julian the apostate remitted the Jews the apostle, aroson; that is, as he himself explains it, the tribute they had been accuflomed to fend him. These apostles were a degree below the officers of the fynagogues called patriarchs, and received their commissions from them. Some authors observe, that St Paul had borne this office; and that it is this he alludes to in the beginning of the epistle to the Galatians: as if he had faid, Paul, no longer an apostle of the synagogue, nor sent thereby to maintain the law of Moses, but now an apostle and envoy of Jesus Christ, &c. St Jerome, though he does not believe that St Paul had been an apostle of this kind, yet imagines that he alludes to it in the passage just cited.

APOSTLE, in the Greek liturgy, is particularly used for a book containing the epistles of St Paul, printed in the order wherein they are to be read in churches, through the course of the year. Another book of the like kind, containing the Gospels, is called Evasystor, Gospel.—The apostle, of late days, has also contained the other canonical epistles, the acts of the Apostles, and the Revelation. Hence it is also called Alls of the Apostles, negativesodos; that being the sirit

book in it.

Apostle is also thought by many to have been the original name for bishops, before the denomination bishop was appropriated to their order. Thus Theodoret says expressly, the same persons were anciently called promiscuously both bishops and presbyters, whilst those who are now called bishops were called apossles. In the arsenal of Bremen, there are twelve pieces of cannon called the Twelve Apossles, on a supposition that the whole world must be convinced, and acquiesce in

the preaching of fuch apostles.

Arostles Creed: A formula, or summary of the Christian saith, drawn up, according to Russiaus, by the apostles themselves: who, during their stay at Jerusalem, soon after our Lord's ascension, agreed upon this creed, as a rule of saith, and as a word of distinction by which they were to know friends from soes. Baronius, and some other authors, conjecture, that they did not compose it till the second year of the reign of Claudius, a little before their dispersion. As to their manner of composing it, some sancy, that each apostle pronounced his article, which is the reason of us being called symbolum apostolicum, it being made up

of fentences jointly contributed, after the manner of Ap the perfons paying each their club (fymbolum) or share of a reckoning.

Apostolate.

But there are reasons which may induce us to question whether the apostles composed any such creed as this. For, first. Neither St Luke in the Acts. nor any other ecclefiaftical writer before the 5th century, make any mention of an affembly of the apostles in order to the composing of a creed. Secondly, The fathers of the three first centuries, in disputing a gainst the herctics, endeavoured to prove that the doctrine contained in this creed was the same which the apostles taught; but they never pretend that the apostles composed it. Thirdly, If the apostles had made this creed, it would have been the same in all churches, and in all ages; and all authors would have cited it after the same manner. But the case is quite otherwise. In the second and third ages of the church, there were as many creeds as authors, and one and the same author sets down the creed after a different manner in several places of his works; which is an evidence that there was not at that time any creed which was reputed to be the apostles. In the 4th century, Russianus compares together the three ancient creeds of the churches of Aquileia, Rome, and the East, which differ very confiderably in the terms. Befides, thefe creeds differed not only in the terms and expressions, but even in the articles, fome of which were omitted in one or other of them; fuch as those of the descent into hell, the communion of the faints, and the life everlafling. From these reasons it may be gathered, that though this creed may be faid to be that of the apostles in regard to the doctrines contained therein, yet it is not to be referred to them as the authors and first composers of it. Who was the true author of it, is not so easy to determine; though its great antiquity may be inferred from hence, that the whole form, as it now stands in the English liturgy, is to be found in the works of St Ambrose and Ruffinus, the former of whom flourished in the 3d century, and the latter in the 4th century.

The primitive Christians, in regard they always concealed this and their other mysteries, did not publicly recite the creed, except at the times of baptism; which, unless in cases of necessity, were only at Easter and Whitsuntide. The constant repeating it was not introduced into the church till the end of the 5th century; about which time Petrus Guapheus, bishop of Antioch, prescribed the recital of it every time divine service was performed.

APOSTOLARE, APOSTOLICARE, apostolizing, in some middle age writers, denotes the being preferred to the dignity of pope.

APOSTÓLATE, in a general fense, is used for mission. In this fense, Olearius has a discourse con-

cerning the apostolate of Christ.

APOSTOLATE more properly denotes the dignity or office of an apostle of Christ; but it is also used, in ancient writers, for the office of a bishop. In this sense we meet with several letters, petitions, requests, &c. directed to bishops, under the title of your apostolate, or apostolates vester. But as the title apostolicus had been appropriated to the pope, so that of apostolate became at length restrained to the sole dignity of the popedom. Every bishop's see was anciently dignished with the title of seds apostolica, an apostolical

ce,

A postolici.

**postoli see, which is now the peculiar denomination of the see of Rome.

APOSTOLI, in law, denote those letters missive

which are demanded in cases of appeal.

APOSTOLIC, APOSTOLICAL, fomething that relates to the apostles, or descends from them. Thus we fay, the apostolical age, apostolical doctrine, apostolical character, constitutions, traditions, &c.

Apostolic, in the primitive church, was an appellation given to all fuch churches as were founded by the apollies; and even to the bishops of those churches, as being the reputed successors of the apostles .- These were confined to four, viz. Rome, Alexandria, Antioch, and Jerusalem. In after times, other churches affumed the same quality, on account, principally, of the conformity of their doctrine with that of the churches which were apostolical by foundation, and because ail bishops held themselves successors of the apostles, or acted in their dioceses with the authority of apostles.

The first time the term apostolical is attributed to bishops, as fuch, is in a letter of Clovis to the council of Oileans, held in 511, though that king does not there expressly denominate them apostolical but (apofolica fede digniffini) highly worthy of the apostolical fee. In 581, Guntram calls the bishops, met at the council of Maçon, apoflolical pontiss, apoflolici pontifiers.

In progress of time, the bishop of Rome growing in power above the rest, and the three patriarchates of Alexandria, Antioch, and Jerufalem, falling into the hands of the Saracens, the title apollolical was restrained to the pope and his church alone. Though fome of the popes, and St Gregory the Great, not contented to hold the title by this tenure, began, at length, to infift, that it belonged to them by another and pecuhar right, as being the fuccessors of St Peter. country of Rheims in 1049 declared that the pope was the fole apostolical primate of the universal church. And hence a great number of apostolicals; apostolical see, apostolical nuncio, apostolical notary, apostolical brief apostolical chamber, apostolical vicar, &c.

APOSTOLICAL Constitutions. See Constitution. APOSTOLICAL Traditions. See TRADITION.

APOSTOLICAL Fathers is an appellation usually given to the writers of the first century who employed their pens in the cause of Christianity. Of these writers, Cotelerius, and after him Le Clerc, have published a collection in two volumes, accompanied both with their own annotations and the remarks of other learned

APOSTOLIANS, a feet of the Mennonites, which first sprung up in the year \$664, and derived its name from Apostool, one of the Mennouite ministers at Amsterdam. They concurred with them in doctrine, and admitted to their communion those only who professed to believe all the fentiments which are contained in their public confession of faith.

APOSTOLICÍ, or Arostolics, was a name affumed by three different fects, on account of their pretending to imitate the manner and practice of the apo-The first apostolici, otherwise called Apotastita and Apotattici, rose out of the Encratitæ, and Cathari, in the third century. They made profession of abflaining from marriage, and the use of wine, flesh, money, &c.

Gerhard Sagarelli was the founder of the fecond Apostolifect; he obliged his followers to go from place to place as the apostles did, to wander about clothed in white, with long beards, dishevelled hair, and bare heads, accompanied with women, whom they called their spiritual sisters. They likewise renounced all kinds of property and possessions, inveighed against the growing corruption of the church of Rome, predicted its overthrow, and the establishment of a purer church on its ruins. Sagarelli was burnt alive at Parma in the year 1300, and was afterwards succeeded by Dulcinus, who added to the character of an apostle those of a prophet and a general, and carried on a bloody and dreadful war for the space of more than two years against Reynerius, bishop of Vercelli, ; he was at length defeated, and put to death in a barbarous manner in the year 1307. Nevertheless, this feet sublisted in France, Germany, and in other countries, till the beginning of the fifteenth century; when it was totally extirpated under the pontificate of Boniface IX.

The other branch of apollolici was of the twelfth century. These also condemned marriage, preferring celibacy, and calling themselves the chaste brothren and fifters; though each was allowed a spiritual lister, with whom he lived in a domestic relation; and on this account they have been charged with concubinage: they held it unlawful to take an oath; they fet afide the use of baptism; and in many things imitated the Manichees. Bernard wrote against this sect of apo-Rolici.

APOSTOLICUM is a peculiar name given to a kind of fong or hymn, anciently used in churches. The apostolicum is mentioned by Greg. Thaumaturgus as used in his time. Vossius understands it as spoken of the apostles creed: Suicer thinks this impossible, for that this creed was then unknown in the churches of the east.

APOSTROPHE, in rhetoric, a figure by which a person who is either absent or dead is addressed as if he were present and attentive to us. This figure is, in boldness, a degree lower than the address to perfonified objects (See Personification); fince it requires a less effort of imagination to suppose persons present who are dead or absent, than to animate insenfible beings and direct our discourse to them. The poems of Ossian abound with the most beautiful in-stances of this figure. "Weep on the rocks of roaring winds, O Maid of Inistore! Bend thy fair head over the waves, thou fairer than the ghost of the hills when it moves in a fun beam at noon over the filence of Morven! He is fallen! Thy youth is low: pale beneath the fword of Cuchullin!"

APOSTROPHE, in grammar, the contraction of a word by the use of a comma: as call'd for called, the'

APOTACTITÆ, or Apotactici, an ancient sect, who affecting to follow the evangelical counfels of poverty, and the examples of the apostles and primitive Christians, renounced all their effects and possessions. It does not appear that they gave into any errors during their first state; some ecclesiastical writers assure us they had divers holy virgins and martyrs under the perfecution of Dioclesian in the fourth century; but they afterwards fell into the opinions of the Encratitæ, and taught that the renouncing of all riches was not

Apotacli-

Aportichist only a matter of counsel and advice, but of precept mus and necessity. And hence the fixth law in the Theodosian code joins the Apotactitæ with the Eunomians and Arlans.

APOTEICHISMUS, in the ancient military art, a kind of line of circumvallation drawn round a place in order to befiege it. This was also called periteichifmus. The first thing the ancients went about, when they designed to lay close siege to a place, was the apoteichismus; which sometimes consisted of a double wall or rampart, raised of earth; the innermost to prevent sudden sallies from the town, the outermost to keep off foreign enemies from coming to the relief of the besieged. This answered to what are called lines of contravallation and circumvallation among the moderns.

APOTHECARY, one who practifes the art of pharmacy. In London, the apothecaries are one of the city companies. They were incorporated by a charter from King James I. procured at the folicitation of Dr Mayerne and Dr Aitkins; till that time they only made a part of the grocers company; plums, fugar, spice, Venice treacle, mithridate, &c. were fold in the same shop and by the same person. The reason of separating them was, that medicines might be better prepared, and in opposition to divers persons who imposed unwholesome remedies on the people. By an act which was made perpetual in the ninth year of George I. they are exempted from ferving upon juries, or in ward and parish offices. They are obliged to make up their medicines according to the formulas prescribed in the college dispensatory; and are liable to have their shops visited by the censors of the college, who are empowered to destroy such medicines as they think not good.

They have a hall in Black Friars, where there are two fine laboratorics, out of which all the furgeons chefts are fupplied with medicines for the British royal navy.

To his majesty belong two apothecaries: the falary to the first, 320l. to the second, 275l.—To the house-hold belong also two.

The charitable dispensation of medicines by the Chinese is well deserving notice. They have a stone, which is ten cubits high, erected in the public squares of their cities; on this stone are engraved the names of all forts of medicines, with the price of each; and when the poor stand in need of any relief from physic, they go to the treasury, where they receive the price each medicine is rated at.

APOTHECARY, Apothecarius, in writers of the middle age, denotes a shop-keeper or warehouse-keeper.

APOTHECARIUS is also used to denote a store-keeper, or officer appointed to have the direction of a magazine, granary, &c. In which sense apothecarii is sometimes rendered by horearii and rationarii.

APOTHEOŚIS, in antiquity, a heathen ceremony, whereby their emperors and great men were placed among the gods. The word is derived from ano, and the so, God.

After the apotheofis, which they also called deification and consecration, temples, altars, and images were crected to the new deity; facrifices, &c. were offered, and colleges of priests instituted.

It was one of the doctrines of Pythagoras, which he had borrowed from the Chaldees, that virtuous persons after their death were raised into the order of the gods.

And hence the ancients deified all the inventors of Apotheofes things useful to mankind; and those who had done any important service to the commonwealth.—Tibe-Apparatus. rius proposed to the Roman senate the apotheosis of Jesus Christ, as is related by Eusebius, Tertullian, and Chrysostom.

Juvenal rallying the frequent apotheofes, introduces poor Atlas, complaining that he was ready to fink under the burden of so many new gods as were every day added to the heavens. Seneca ridicules the apotheofie of Claudius with admirable humour.

The ceremony, according to Herodian's description, was as follows: After the body of the deceafed had been burnt with the usual folemnities, an image of wax, exactly refembling him, was placed on an ivory couch, where it lay for seven days, attended by the senate and ladies of the highest quality in mourning; and then the young fenators and knights bore the bed of state through the Via Sacra to the old forum, and from thence to the Campus Martius, where it was deposited upon au edifice built in form of a pyramid. The bed being thus placed amidst a quantity of spices and other combuiltibles, and the knights having made a folemn procession round the pile, the new emperor, with a torch in his hand fet fire to it, whilst an eagle, let fly from the top of the building, and mounting in the air with a firebrand, was supposed to convey the soul of the deceased to heaven; and thenceforward he was ranked among the gods.

We often meet with the confectation or apotheofic of emperors represented on medals; where we see the pyramids of several stories, each growing less and less; we see also the eagles slying away with the souls of the deceased emperors. A gem in the museum of Brandenburg represents the apotheosis of Julius Cæsar, mounted upon the celestial globe, and holding an helmin his hand, as if he were now the governor of heaven, as before of the earth. See Deffication.

APOTHERAPIA, (from anotheranes, I cure,) in physic, properly denotes a complete or finished cure.

APOTHERAPIA is also used in the gymnastic art, for the last part of all regular exercise, viz. friction or unction with oil, before as well as after bathing. The design of this was partly to cleanse the skin from any filth or dust it might have contracted during the exercise, and partly to remove weariness.

APOTOME, in geometry, the difference between two incommensurable lines.

APOTOME, in music, the difference between a greater and lesser semi-tone; expressed by the ratio, 128; 125.

APOTROPÆA, (from exergene, I avert,) in the ancient poetry, verfes composed for averting the wrath of incensed deities; and the deities invoked for averting any threatened missortune were called Apotropeans; they were also called Alexicaci, from exele, I drive away, and Averrunci from averrunce, which denotes the same.

APOZEM, in medicine, the fame with decoction. See DECOCTION.

APPARATUS, a term used to denote a complete fet of instruments, or other utensils, belonging to any artist or machine.

APPARATUS is frequently used for the operation of cutting for the stone. For this there are three forts of apparatus, vix. the small, great, and high apparatus. See Surgery.

.Apparatus

APPARATUS is also used as a title of several books composed in form of catalogues, bibliothecas, diction-Apparition aries, &c. for the ease and conveniency of study. The apparatus to Cicero is a kind of concordance, or collection of Ciceronian phrases, &c. The apparatus sacer of Possevin, is a collection of all kinds of ecclesiastical authors printed in 1611, in three volumes.—Glossaries, comments, &c. are also frequently called apparatuses.

APPARENT, in a general fense, something that is visible to the eyes, or obvious to the understanding.

APPARENT, among mathematicians and aftronomers, denotes things as they appear to us, in contradistinction from real or true; thus we fay, the apparent diameter, distance, magnitude, place, figure, &c. of bodies.

APPARENT Heir, in law. No inheritance can vest, nor can any person be the actual complete heir of another, till the ancestor is previously dead. Nemo est hares viventis. Before that time the person who is next in the line of succession is called an heir apparent, or heir prefumptive. Heirs apparent are such, whose right of inheritance is indefeafible, provided they outlive the anceltor; as the eldest son or his issue, who must by the course of the common law be heirs to the father whenever he happens to die. Heirs presumptive are such, who, if the ancestor should die immediately, would in the present circumstances of things be his heirs: but whose right of inheritance may be defeated by the contingency of some nearer heir being born; as a brother, or nephew, whose presumptive succession may be deftroyed by the birth of a child; or daughter, whose present hopes may be hereafter cut off by the birth of a fon. Nay, even if the estate hath descended, by the death of the owner, to fuch brother, or nephew, or daughter, in the former cases, the estate shall be divefted and taken away by the birth of a posthumous child; and, in the latter, it shall also be totally divested by the birth of a posthumous son.

APPARITION, in a general fense, denotes simply the appearance of a thing. In a more limited fense, it is used for a spectre or ghost.—Several instances of apparitions occur in the Bible; that of Samuel, raised by the witch of Endor, has occasioned great disputes. We find great controversies among authors, in relation to the reality, the existence or non-existence, the possibility or impossibility, of apparitions. The Chaldeans, the fews, and other nations, have been the steady asfertors of the belief of apparitions. The denial of fpirits and apparitions is by some made one of the marks of infidelity, if not of atheilm. Many of the apparitions we are told of in writers, are doubtless mere delutions of the fenfe; many others are fictitious, contrived merely to amuse, or answer some purpose. Apparitions, it is certain, are machines that on occasion have been of good fervice both to generals, to ministers

of state, to priests, and others.

Partial darkness, or obscurity, are the most powerful means by which the fight is deceived: night is therefore the proper season for apparitions. Indeed the state of the mind, at that time, prepares it for the admission of these delusions of the imagination. The fear and caution which must be observed in the night; the opportunity it affords for ambufcades and affaffinations; depriving us of fociety, and cutting off many pleasing trains of ideas, which objects in the light never fail to introduce, are all circumitances of terror: and perhaps,

on the whole, fo much of our happiness depends upon Apparition our fenses, that the deprivation of any one may be attended with proportionable horror and uneafinefs. The notions entertained by the ancients respecting the soul, may receive fome illustration from these principles. In dark or twilight, the imagination frequently transforms an inanimate body into a human figure; on approaching, the fame appearance is not to be found: hence they fometimes fancied they saw their ancestors; but not finding the reality, diffinguished these illusions by the name of shades.

Many of these fabulous narrations might originate from dreams. There are times of flumber when we are not sensible of being asleep. On this principle, Hobbes has ingeniously accounted for the spectre which is said to have appeared to Brutus. "We read," fays he, " of M. Brutus, that at Philippi, the night before he gave battle to Augustus Cæsar, he saw a fearful apparition, which is commonly related by historians as a vision; but, confidering the circumstances, one may cafily judge it to have been but a short dream. For fitting in his tent, penfive, and troubled with the horror of his rash act, it was not hard for him, slumbering in the cold, to dream of that which most affrighted him; which fear, as by degrees it made him wake, fo it must needs make the apparition by degrees to vanish: and having no affurance that he slept, he could have no cause to think it a dream, or any thing but a vision."—The well known story told by Clarendon, of the apparition of the duke of Buckingham's father, will admit of a fimilar folution. There was no man in the kingdom fo much the subject of conversation as the Duke; and from the corruptness of his character, he was very likely to fall a facrifice to the enthufiasm of the times. Sir George Villiers is faid to have appeared to the man at midnight: therefore there is the greatest probability that the man was asseep; and the dream affrighting him, made a strong impression, and was likely to be repeated.

APPARITOR, among the Romans, a general term to comprehend all attendants of judges and magistrates appointed to receive and execute their orders. Apparitor, in England, is a messenger that serves the process of a spiritual court, or a beadle in an university who carries the mace.

APAUMEE, in heraldry, denotes one hand extended, with the full palm appearing, and the thumb

and fingers at full length.

APPEAL, in law, the removal of a cause from an inferior to a superior court or judge, when a person thinks himself aggrieved by the sentence of the inferior judge. Appeals lie from all the ordinary courts of juftice to the House of Lords. In ecclesiastical cases, if an appeal is brought before a bishop, it may be removed to the archbishop; if before an archdeacon, to the court of arches, and thence to the archbishop; and from the archbishop's court to the king in chancery.

APPEAL, in common law, denotes an accufation by a private fubject against another for some heinous crime; demanding punishment on account of the particular injury fuffered, rather than for the offence against the public.

This private process, for the punishment of public crimes, had probably its original in those times, when a private pecuniary fatisfaction, called a weregild, was

constantly

Appeal conflantly paid to the party injured, or his relations, to explate enormous offences. This was a custom derived to the English, in common with other northern nations, from their ancestors the ancient Germans; among whom according to Tacitus, luitur bemicidium certo armentorum ar pecorum numero; recipitque fatisfactionem universa dome. In the same manner, by the Irish Brehon law, in case of murder, the brehon or judge was used to compound between the murderer and the friends of the deceased who prosecuted him, by causing the malefactor to give unto them, or to the child or wife of him that was flain, a recompense which they called an eriach. And thus we find in the Anglo-Saxon laws (particularly those of King Athelstan) the several weregilds for homicide established in progressive order, from the death of the ceorl or peafant, up to that of the king himfelf. And in the laws of Henry I. we have an account of what other offences were redeemable by weregild, and what were not fo. As, therefore, during the continuance of this custom, a process was certainly given for recovering the weregild by the party to whom it was due; it feems that, when thefe offences by degrees grew no longer redeemable, the private process was still continued, in order to ensure the insliction of punishment upon the offender, though the party injured was allowed no pecuniary compensation for the offence.

But though appeals were thus, in the nature of profecutions for fome atrocious injury, committed more immediately against an individual, yet it also was anciently permitted, that any fubject might appeal another subject of high treason, either in the courts of common law, or in parliament, or (for treasons committed beyond the seas) in the court of the high constable and marshal. The cognizance of appeals in the latter still continues in force; and fo late as 1631, there was a trial by battle awarded in the court of chivalry, on fuch an appeal of treason: but that in the first was virtually abolished by the statutes 5 Edw. III. c. 9. and 2 Edw. III. c. 24. and in the fecond expressly by thatute 1 Hen. IV. c. 14. So that the only appeals now in force for things done within the realm, are appeals of felony and mayhem.

An appeal of felony may be brought for crimes committed either against the parties themselves or their relations. The crimes against the parties themselves are larceny, rape, and arfon. And for these, as well as for mayhem, the persons robbed, ravished, maimed, or whose houses are burnt, may institute this private proceis. The only crime against one's relation, for which an appeal can be brought, is that of killing him, by either murder or manslaughter. But this cannot be brought by every relation; but only by the wife for the death of her husband, or by the heir male for the death of his ancestor; which heirship was also confined by an ordinance of Henry I. to the four nearest degrees of blood. It is given to the wife on account of the loss of her husband; therefore, if she marries again, before or pending her appeal, it is loft and gone; or, if the marries after judgment, the shall not demand execution. The heir, as was faid, must also be heir male, and fuch a one as was the next heir by the course of the common law at the time of the killing of the ancestor. But this rule has three exceptions: 1. If the person killed leaves an innocent wife, the only, and not the heir, shall have the appeal. 2. If there be no wife, and

the heir be accused of the murder, the person, who Appeal. next to him would have been heir male, shall bring the appeal. 3. If the wife kills her husband, the heir may appeal her of the death. And, by the statute of Gloucefter, 6 Edw. I. c. q. all appeals of death must be sued within a year and a day after the completion of the felony by the death of the party: which feems to be only declaratory of the old common law; for in the Gothic constitutions we find the same " prescriptio annalis, que currit adversus actorem, si de homicida ei non constat intra annum a cede facta, nec quenquam interea arguat et accufet."

These appeals may be brought previous to any indictment; and, if the appellee be acquitted thereon, he cannot be afterwards indicted for the same offence. In like manner as by the old Gothic conftitution, if any offender gained a verdict in his favour, when profecuted by the party injured, he was also understood to be acquitted of any crown profecution for the same offence: but, on the contrary, is he made his peace with the king, still he might be prosecuted at the suit of the party. And so, in England, if a man be acquitted on an indicament of murder, or found guilty, and pardoned by the king, still he ought not (in strictness) to go at large, but be imprisoned or let to bail till the year and day be past, by virtue of the statute 3 Hen. VIII. c. 1. in order to be forthcoming to answer any appeal for the same felony, not having as yet been punished for it: though, if he hath been found guilty of manslaughter on an indictment, and hath had the benefit of clergy, and fuffered the judgment of the law, he cannot afterwards be appealed; for it is a maxim in law, "that nemo bis punitur pro codem delicio." Before this flatute was made it was not usual to indict a man for homicide within the time limited for appeals; which produced very great inconvenience.

If the appellee be acquitted, the appellor (by virtue of the statute of Westm. 2. 13 Edw. I. c. 12.) shall suffer one year's imprisonment, and pay a fine to the king, belides reflitution of damages to the party for the imprisonment and infany which he has fultained: and, if the appellor be incapable to make restitution, his abettors shall do it for him, and also be liable to imprisonment. This provision, as was foreseen by the author of Fleta, proved a great discouragement to appeals; fo that thenceforward they ceafed to be in common use.

If the appellee be found guilty, he shall suffer the same judgment, as if he had been convicted by indictment : but with this remarkable difference, that on an indictment, which is at the fuit of the king, the king may pardon and remit the execution; on an appeal, which is at the fuit of a private subject, to make an atoncment for the private wrong, the king can no more pardon it, that he can remit the damages recovered on an action of battery. In like manner as, while the weregild continued to be paid as a fine for homicide, it could not be remitted by the king's authority. And the ancient usage was, so late as Henry IV's time, that all the relations of the flain should drag the appellee to the place of execution: a cuftom, founded upon that favage spirit of family refentment which prevailed univerfally through Europe after the irruption of the northern nations, and is peculiarly attended to in their feveral codes of law; and which prevails even now among

Appetite.

rance Appella-

tion.

136 Appears the wild and untutored inhabitants of America: as if the finger of nature had pointed it out to mankind, in their rude and uncultivated state. However, the punishment of the offender may be remitted and discharged by the concurrence of all parties interested; and as the king by his pardon may frustrate an indictment, so the appellant by his release may discharge an appeal: " nam quilibet potest renunciare juri pro se introducto."

> APPEARANCE, in a general fense, the exterior furface of a thing, or that which immediately strikes

the fenfes.

APPEARANCE, in law, fignifies a defendant's filing a common or special bail, on any process issued out of a court of judicature.

APPELLANT, in a general fense, one who pa--peals. See APPEAL.

APPELLANTS, in church history, an appellation given to fuch of the catholic clergy as appeal from the constitution unigenitus to a general council.

APPELLATION, the name by which any thing is known or diffinguished when spoken of. See NAME.

Nothing can be more foreign to the original meaning of many words and proper names, than their prefent appellations, frequently owing to the history of those things being forgotten, or an ignorance of the language in which they were expressed. Who, for example, when the crier of a court bawls out, "O yes, O yes," would dream that it was a proclamation commanding the talkers to become hearers, being the French word Oyez, "liften," retained in our courts ever fince the law pleadings were held in French? Or would any person suppose that the headland on the French coast, near Calais, called by our feamen Blackness, could be fo titled from its French name of Blanc Nez, or, the White, Headland.

King Henry the Eight having taken the town of Boulogne in France, the gates of which he brought to Hardes in Kent, where they are still remaining, the flatterers of that reign highly magnified this action, which, Porto Bello like, became a popular subject for figns; and the port or harbour of Boulogne, called Boulogne Mouth, was accordingly let up at a noted inn in Holburn; the name of the inn long outliving the fign and fame of the conquest, an ignorant painter employed by a no less ignorant landlord, to paint a new one, represented it by a bull and a large gaping human mouth (answering to the vulgar pronunciation of Bull and Mouth). The same piece of history gave being to the bull and gate, originally meant for Boulogne gate, and represented by an embattled gate or entrance

into a fortified town. The barber's pole has been the subject of many conjectures; some conceiving it to have originated from the word poll, or head, with several other conceits as far-fetched and as unmeaning: but the true intention of that party coloured staff was to show that the mafter of the shop practifed surgery, and could breathe a vein as well as mow a beard; fuch a staff being to this day by every village practitioner, put into the hand of a patient undergoing the operation of phlebotomy. The white band which encompasses the staff, was meant to represent the fillet, thus elegantly twined about it.

Nor were the Chequers (at this time a common fign of a public house) less expressive, being the representation of a kind of draught board called tables, and

showed that there that game might be played. From Appellatheir colour which was red, and the fimilarity to a lattice. it was corruptly called the red lettuce, which word is frequently used by ancient writers to fignify an alchouse.

The Spectator has explained the fign of the lell favage inn plausibly enough, in supposing it to have been originally the figure of a beautiful female found in the woods, called in French la belle fauvage. But another reason has since been assigned for that appellation, namely, that the inn was once the property of Lady Arabella Savage, and familiarly called Bell Savage's inn, probably represented, as at present, by a bell and a savage or wild man, which was a rebus for her name; rebusses being much in fashion in the 16th century, of which the bolt and tun is an instance.

The three blue balls prefixed to the doors and windows of pawnbrokers shops, by the vulgar humorously enough faid to indicate that it is two to one that the things pledged are never redeemed, was in reality the arms of a fet of merchants from Lombardy, who were the first that publicly lent money on pledges. They dwelt together in a street, from them named Lombard Street in London, and also gave their name to another at Paris. The appellation of Lombard was formerly all over Europe confidered as synonymous to that of ulurer.

At the institution of yeomen of the guards, they used to wait at table on all great solemnities, and were ranged near the buffets; this procured them the name of bufficiers, not very unlike in found to the jocular appellation of beaf enters, now given them; though probably it was rather the voluntary milnomer of fome wicked wit, than an accidental corruption arifing from ignorance of the French language,

The opprobrious title of bum bayliffe, fo constantly bestowed on the sheriss's officers, is, according to Judge Blackstone, only the corruption of bound bayliffe, every sheriff's officer being obliged to enter into bonds and to give fecurity for his good behavior, previous to his

appointment.

A cordwainer feems to have no relation to the occupation it is meant to express, which is that of a shoemaker. But cordonier, originally spelt cordaunier, is the French word for that trade; the best leather used for shoes coming originally from Cordova in Spain. Spanish-leather shoes were once famous in England.

APPELLATIVE NAMES, in grammar, in contradistinction to proper names, are such as stand for univerfal ideas, or a whole rank of beings, whether general or special. Thus fish, bird, man, city, river, are common or appellative names; and so are trout, cel, lobster; for they all agree to many individuals, and fome to many species. See NAME.

APPELLEE, among lawyers, the person against whom an appeal is brought. See APPEAL.

APPENDIX, in literature, a treatife or supplement added at the end of a work, to render it more complete.

APPERCEPTION or Adpenception, a term used by Leibnitz and his followers for consciousness.

APPETITE, in a general sense, the desire of enjoying some object, supposed to be conducive to our happiness. When this inclination is guided by reason, and proportioned to the intrinsic value of the object, it is called rational appetite; as, on the other hand, it is denominated

Appetite denominated feafitive appetite, when we have only a blind propenlity to a thing, without determinate ideas Applaufe of the good qualities for which we defire it.

Appetites are passions directed to general objects, in contradillinction to passions directed to particular objects, which retain their proper name. Thus we say, an appetite for fame, for glory, for conquest, for riches; but we say the passion of love, of gratitude, of envy, &c. Appetite may be also distinguished from passion, fince the latter has no existence till a proper object be presented; whereas the former exists first, and then is directed to an object.

APPETITE, in medicine, a certain painful or uneafy fensation, always accompanied with a desire to cat or drink.—An excessive appetite is called by physicians bulimy or fames canina; a defect or loss of it, anorexy; and that after things improper for food, pica.

APPIA via, a way reaching from Rome through Capua to Brundusium, between 330 and 350 miles long. Appius Claudius, surnamed Cacus, in the year of the city 441, carried it from the Porta Capena to Capua (Livy, Frontinus). It was afterwards carried on to Brundusium; but by whom, or when, is uncertain. It was laid with very hard flone, brought from a great distance, large and squared (Diodorus); and it was so wide, that several waggons could go abreaft. Statius calls it the queen of roads. Its course is described by Horace, Strabo, and Antonine.

APPIAN, an eminent writer of the Roman history in Greek, under the reign of Trajan and Hadrian. He was of a good family in Alexandria in Egypt; whence he went to Rome, and there distinguished himself so well as an advocate, that he was chosen one of the procurators of the empire, and the government of a province was committed to him. He did not complete the Roman history in a continued series; but wrote distinct histories of all nations that had been conquered by the Romans, in which he placed every thing relating to those nations in the proper order of time. His style is plain and simple: in the opinion of Phocius, he has shown the greatest knowledge of military affairs, and the happiest talent at describing them, of any of the historians; for while we read him, we in a manner see the battles which he describes. Of all this voluminous work there remains only what treats of the Punic, Syrian, Parthian, Mithridatic, and Spanish wars, with those against Hannibal, the civil wars, and the wars in Illyricum, and some fragments of the Celtic or Gallic wars.

APPIUS CLAUDIUS, a Sabine by birth, one of the principal inhabitants of Regillum: His shining merit having drawn the envy of his fellow citizens upon him, he retired to Rome with all his family. Appius was admitted into the fenate, and was made conful, with Publius Servilius Priscus, in 258 from the building of Rome: but he was hated by the plebeians, being an austere opposer of their clamours and seditions. Claudian family continued long one of the most illustrious of the patrician families in Rome; and several in fuccession of the name of Appius supported the same stern character that distinguished their first founder.

APPLAUSE, an approbation of fomething, fignified by clapping the hands, still practifed in theatres. -Applause, in antiquity, differed from ACCLAMATION, as the latter was articulate and performed with the voice, the former with the hands. Among the Ro-Vol. II. Part I.

mans, applause was an artificial musical kind of noise, made by the audience or spectators to express their fatisfaction. There were three species of applause, de-Appointee nominated from the different noises made in them, viz, Bombus, Imbrices, and Teste; the first a confused din, made either by the hands or the mouth; the fecond and third, by beating on a fort of founding veffels placed in the theatres for this purpose. Persons were instructed to give applause with skill; and there were even masters who professed to teach the art. The proficients in this way let themselves out for hire to the vain glorious among the poets, actors, &c. and were properly disposed to support a loud applause. These they called Laudicani, and Esponans. At the end of the play, a loud peal of applause was expected, and even asked of the audionce, either by the chorus or the person who spoke last. The formula was. Spelletores plaudite, or Valete et plaudite. The plaufores, or applauders, were divided into chori, and disposed in theatres opposite to each other, like the choristers in cathedrals, fo that there was a kind of concert of applauses.

APPLE, the fruit of the pyrus malus. See Pyrus. APPLE of the eye, a name not unfrequently given to the pupil. See Anatomy.

APPLES of Love. See Lycopersicon.

Mad APPLES. See MELONGENA.

APPLEBY, the county town of Westmorland, where the affizes are held, is feated on the banks of the river Eden, which almost furrounds it. It was formerly a very confiderable town, and had great privileges; but it is long ago gone to decay, and now only confilts of mean houses in one broad fireet, which runs with an easy ascent from north to south; at the head of which is the castle, almost entirely surrounded by the river. It has two churches; a town hall, in which the affizes are held; a county jail; and an hospital for a governess and twelve widows, founded in 1651 by a daughter of Lord Clifford. It is governed by a mayor, twelve aldermen, a common council, and two ferjeants at mace, &c. Here is faid to be the best corn market in these northern parts. It sends two members to parliament. W. Long. 3. 52. N. Lat. 54. 30.

APPLICATION, in a general sense, is the laying two things together, in order to discover their agreement or disagreement.

Application, in geometry, is used either for division, for applying one quantity to another, whose areas, but not figure, shall be the same; or, for transferring a given line into a circle, or other figure, fo that its ends shall be in the perimeter of the figure.

APPLICATION, in theology, is particularly used, by fome divines, for the act whereby our Saviour transfers, or makes over to us, what he had earned or purchased by his holy life and death. Accordingly it is by this application of the merits of Christ that we are to be justified and entitled to grace and glory. The sacraments are the ordinary means or instruments whereby this application is effected.

APPOGIATURA, in music, a small note inserted by the practical musician, between two others, at some

distance.

APPOINTEE, a foot foldier in the French army, &c. who for his long fervice and bravery receives pay above private sentinels. These have been suppressed in France. Appointed France, except in the regiment of French guards, where forty appointees are still retained to each com-Apprenpany of 150 men.

Till the year 1670, they had also captains and lieutenants under the appellation of appointees, who, without residing in the regiment, received their pay.

APPOINTEE, in heraldry, the same as aguifee: Thus we fay, a cross appointée, to fignify that with two angles at the end cut off, so as to terminate in points.

APPOINTMENT, in a general sense, the same as Assignation.

APPOINTMENT, in a particular lense, denotes a pension or falary given by great lords and princes to perfons of worth and parts, in order to retain them in their fervice. The term is chiefly used among the French. The king of France gives large appointments to several of the officers in his service. Appointments differ from wages, in that the latter are fixed and ordinary, being paid by the ordinary treasurers; whereas appointments are annual gratifications granted by brevet for a time uncertain, and are paid out of the privy purse.

APPOSER fignifies an examiner. In the court of exchequer, there is an officer called the foreign appofer. In the office of confirmation, in the first liturgy of Edward VI. the rubric directs the bishop, or such as he shall appoint, to appose a child; and a bishop's examining chaplain was anciently called his pofer.

APPOSITION, in grammar, the placing two or more substantives together, in the same case, without any copulative conjunction between them; as, Ardebat Alexim, delicias domini.

APPRAISER (from ad, "to," and pretium, "value"), one who rates or lets a value upon goods, &c. He must be a skilful and honest person. It is not a business of itself, but is practifed by brokers of householdfurniture; to which let of men the word is chiefly applied: Yet upholsterers and other brokers are employed, or even any person or persons who are supposed to be skilled in the commodities to be appraised or valued. They are employed in cases of death, executions brought in upon goods, or of stock to be turned over from one person to another, or divided between copartners; and are called fworn appraisers, from their taking an oath to do justice between party and party. They fometimes appraise on behalf of both sides, each party agreeing to have the same appraiser or appraisers; sometimes in opposition, each party choosing one or more of a fide; and fometimes by commission or deputation of trustees, masters in chancery, &c.

APPRAISING, the act of rating, valuing, or fetting a price on goods, by a person who is a competent judge, and is authorized thereto. See APPRAISER.

APPREHENSION, in logic, denotes the fimple attention of the mind to an object presented either to our sense or our imagination, without passing a judgement or making any inference.

Apprehension, is likewised used to express an inadequate and imperfect idea; and thus it is applied to our knowledge of God in contradiffinction to compre-

Apprehension, in law, signifies the seizing a criminal, in order to bring him to justice.

APPRENTICE, (from apprendre, "to learn,") one who is bound by covenant to serve a tradesman or artificer a certain time, upon condition of the mafter's Appreninstructing him in his art or mystery.

Apprentices may likewise be bound to husbandmen, or even to gentlemen; and they, as well as tradefmen, in England, are compellable to take the children of the poor, whom the overfeers, with the confent of two justices, may bind till the age of twenty-four years. Apprentices may be discharged on reasonable cause; but if any, whose premium has been less than ten pounds run away from their masters, they are compellable to serve out the time of absence, or give satisfaction for it, at any period within seven years after expiration of the original contract. Apprentices gain a fettlement in that parish where they last served forty days; and by the 5th of Elizabeth, c. 4. they have an exclusive right to exercise the trade in which they have been instructed, in any part of England. However, the refolutions of the courts have in general rather confined than extended the restriction of this statute. See Blackstone's Com. Vol. I. p. 426, &c.

In France, the fons of tradefmen, living in their father's house till seventeen years of age, are reputed to have ferved an apprenticeship. In that country, the times of serving are different in the different professions, from three years to eight. After ferving out an apprenticeship, the person becomes what they call an a/pirant, or candidate for mastership, and is to be examined by proper officers as to his skill and proficiency, and also to exhibit a chef d'auvre or masterpiece in the art he has been bred to, before he be fuffered to fet up to practife for himself. And the custom of France in regard to apprentices, is not unworthy the imitation of other nations.

Anciently, benchers in the inns of court were called apprentices of the Law, in Latin apprenticii juris nobiliores; as appears by Mr Selden's note on Fortefcue: and so the learned Plowden styles himself. Henry Finch, in his Nomotechnia, writes himself, apprentice de ley : Sir Edward Coke in his Infl. fays, Apprenticii legis, in pleading, are called bomines confiliurii et in lege periti; and in another place, apprentices and other counfellors of law.

Apprentices indentures and articles of clerkship, pay of duty fix shillings. Parish indentures are excepted, and pay fixpence only, by 5 W. III. c. 21. For fees given with apprentices, clerks, or fervants, bound or articled by indentures, from 11. to 501. matters pay for every pound fixpence; and for fees above 50l. one shilling in the pound. 8 Ann. c. q.

APPRENTICESHIP, the fervitude of an apprentice, or the duration of his indenture.

Seven years feem anciently to have been, all over Europe, the usual term established for the duration of apprenticeships in the greater part of incorporated trades. All fuch incorporations were anciently called universities; which, indeed, is the proper Latin name for any incorporation whatever. The univerfity of fmiths, the university of taylors, &c. are expressions which we commonly meet with in the old charters of ancient towns. When those particular incorporations which are now peculiarly called universities were first established, the term of years which it was necessary to fludy, in order to obtain the degree of master of arts, appears evidently to have been copied from the term of apprenticeship in common trades, of which the incor-

porations

Appren- porations was much more ancient. As to have wrought seven years under a master properly qualified was necessary in order to entitle any person to become a malter, and to have himfelf apprentices in a common trade; so to have studied seven years under a master properly qualified was necessary to entitle him to become a master, teacher or doctor (words anciently fynonymous), in the liberal arts, and to have scholars or apprentices (words likewife originally fynonymous) to fludy under him.

> By the 5th of Elizabeth, commonly called the flatute of apprenticeship, it was enacted, that no person should for the future exercise any trade, craft, or mythery at that time exercised in England, unless he had previously served to it an apprenticeship of seven years at least; and what before had been the bye-law of many particular corporations, became in England the general and public law of all trades carried on in market towns. For though the words of the flatute are very general, and feem plainly to include the whole kingdom, by interpretation its operation has been limited to market towns; it having been held, that in country villages a person may exercise several different trades, though he has not ferved a feven years apprenticeship to each, they being necessary for the convemency of the inhabitants, and the number of people frequently not being sufficient to supply each with a particular fet of hands,

> By a strict interpretation of the words, too, the operation of this statute has been limited to those trades which were established in England before the 5th of Elizabeth, and has never been extended to fuch as have been introduced fince that time. This limitation has given occasion to feveral diffinctions which, confidered as rules of police, appear as foolish as can well be imagined. It has been adjudged, for example, that a coachmaker can neither himself make, nor employ journeymen to make, his coach wheels, but must buy them of a malter wheelwright, this latter trade having been exercifed in England before the 5th of Elizabeth. But a wheelwright, though he has never ferved an apprenticethip to a coachmaker, may either himfelf make, or employ a journeyman to make coaches; the trade of a coachmaker not being within the flatute, because not exercised in England at the time when it was made. The manufacturers of Manchetter, Birmingham, and Wolverhampton, are many of them upon this account not within the statute; not having been exercifed in England before the 5th of Elizabeth.

> In France the duration of apprenticeships is different in different towns and in different trades. In Paris, five years is the term required in a great number; but before any person can be qualified to exercise the trade as a mafter, he must in many of them, serve five years more as a journeyman. During this latter term he is called the companion of his matter, and the term itself is called his companion bip.

> In Scotland there is no general law which regulates univerfally the duration of apprenticeships. The term is different in different corporations. Where it is long, a part of it may generally be redeemed by paying a small fine. In most towns, too, a very small fine is fufficient to purchase the freedom of any corporation. The weavers of linen and hempen cloth, the principal manufactures of the country, as well as all other arti

ficers subservient to them, wheelmakers, reelmakers, Appren-&c. may exercise their trades in any town corporate ticeship, without paying any fine. In all towns corporate, all Appriling. persons are free to sell butcher's meat upon any lawful day of the week. Three years is in Scotland a common term of apprenticeship, even in some very nice trades: and in general there is no country in Europe in which corporation laws are so little oppressive.

Apprenticeships were altogether unknown to the ancients. The reciprocal duties of master and apprentice make a confiderable article in every modern code. The Roman law is perfectly filent with regard to them. There is no Greek or Latin word which expresses the idea we now annex to the word apprentice; a fervant bound to work at a particular trade for the benefit of a master during a term of years, upon condition that the master shall teach him that trade.

Long apprenticeships Dr Smith considers as alto-Wealth of gether unnecessary. The arts, which are much super-National rior to common trades, fuch as those of making clocks Vol. I. P. and watches, contain no fuch mystery as to require a 190. long course of instruction. The first invention of such beautiful machines, indeed, and even that of fome of the instruments employed in making them, must, no doubt, have been the work of deep thought and long time, and may justly be considered as among the happiell efforts of human ingenuity: but when both have been fairly invented and are well understood; to explain to any young man, in the completest manner, how to apply the inflruments, and how to conftruct the machines, cannot well require more than the leffons of a few weeks; perhaps those of a few days might be sufficient. In the common mechanic trades, those of a few days might certainly be fufficient. The dexterity of hand, indeed, even in common trades, cannot be acquired without much practice and experience. But a young man would practife with much more diligence and attention, if from the beginning he wrought as a journeyman, being paid in proportion to the little work which he could execute, and paying in his turn for the materials which he might fometimes spoil through awkwardness and inexpertence. His education in this way generally would be more effectual, and always lefs tedious and expentive. The mafter, indeed, would be a lofer; he would lofe all the wages of the apprentice, which he now faves, for feven years together. In the end perhaps, the apprentice himself would be a loser. In a trade fo eatily learnt he would have more competitors; and his wages, when he came to be a complete workman, would be much lefs than at prefent. The fame increase of competition would reduce the profits of the mafters as well as the wages of the workmen. The trades, the crafts, the mysteries, would all be losers: but the public would be a gainer: the work of all artificers coming in this way much cheaper to market.

APPRISING, in Scots law, the name of that action by which a creditor formerly carried off the effate of his debtor for payment. It is now abolified, and adjudications are appointed in place of it .- Adjudications, charter, relignation, clare conflat, cognition of heirs, heritable right, confirmation, novodamus, principal and original inflrument of furrender, retour, feifin, and fervice in Scotland, pay by different acts 48. 9d. duty.

APPROACH,

Approach API
fenfe, t
Appropria- things.

APPROACH, or APPROACHING in a general fense, the acceding or coming together of two or more things.

APPROACHES, in fortification, the works thrown up by the befiegers, in order to get nearer a fortress, with-

out being exposed to the enemy's cannon.

APPROACHING, in fowling, a term used to express such devices as are contrived for the getting within shot of shy birds. It is principally used in marshy low places. The best method of approaching is by means of three hoops tied together at proper distances according to the height of the man that is to use it, and having boughs of trees tied all round it, with cords to hang it over his shoulders; a man getting into this, conceals himself, and approaches by degrees towards has game in the form of a moving bush. Geese, ducks, and teal, quit the waters in the evening, and pass the night in the fields; but at the approach of morning they return to the water again, and even when on the water they will retire to great distances, on the approach even of a horse or cow, so that the business of the stalking horse is of little use; but this device of approaching by the moving bush succeeds tolerably well with them.

Approaching in gardening, the innoculating or ingrafting the sprig of one tree into another, without

cutting it off the parent tree.

APPROBATION, a state or disposition of the mind, wherein we put a value upon, or become pleafed with, some person or thing. Moralists are divided on the principle of approbation or the motive which determines us to approve and disapprove. The Epicureans will have it to be only felf-interest: according to them, that which determines any agent to approve his own action, is its apparent tendency to his private happiness; and even the approbation of another's action flows from no other caule but an opinion of its tendency to the happiness of the approver, either immediately or remotely. Others refolve approbation into a moral fense, or a principle of benevolence by which we are determined to approve every kind affection either in ourselves or others, and all publicly useful actions, which we imagine to flow from fuch affection, without any view therein to our own private happiness.

Approbation, is more particularly used, in speaking of recommendations of books, given by persons qualisted or authorized to judge of them. Those appointed to grant licenses and imprimaturs, frequently express their approbation of books. Books were formerly subjected to a licenser in England, (see 13th Car. II. c. 33.), which act is long since expired; and being incompatible with the noble principles of the Revolution, has never since been, and it is hoped never will

be, revived.

APPROPRIATION, in the canon law, a fevering of a benefice ecclefiastical to the proper and perpetual use of some religious house. See the article

PARSON

The crivance of appropriations feems to have fprung in the policy of the monatic orders, who have in the policy of the monatic orders, who have in the been deficient in fubtle inventions for the increase which own power and emoluments. At the first establishment of parochial clergy, the tithes of the parish were distributed in a fourfold division; one for the bishop, another for main-

taining the fabric of the church, a third for the Appropriate poor, and the fourth to provide for the incumbent. When the fees of the bishops became otherwise amply endowed, they were prohibited from demanding their usual share of these tithes, and the division was into three parts only. And hence it was inferred by the monasteries, that a small part was sufficient for the officiating priest; and that the remainder might well. be applied to the use of their own fraternities (the endowment of which was construed to be a work of the most exalted piety), subject to the burden of repairing the church and providing for its constant supply. And therefore they begged and bought, for masses and obits, and fometimes even for money, all the advowfons within their reach, and then appropriated the benefices to the use of their own corporation. But, in order to complete such appropriation effectually, the king's license, and consent of the bishop, must first be obtained; because both the king and the bishop may some time or other have an interest, by lapse, in the prefentation to the benefice; which can never happen if it be appropriated to the use of a corporation, which never dies: and also because the law reposes a confidence in them, that they will not confent to any thing that shall be to the prejudice of the church. The confent of the patron also is necessarily implied, because the appropriation can be originally made to none but to fuch spiritual corporation as is also the patron of the church; the whole being indeed nothing elfe but an allowance for the patrons to retain the tithes and glebe in their own hands, without prefenting any clerk, they themselves undertaking to provide for the service of the church. When the appropriation it thus made, the appropriators and their fucceffors are perpetual parsons of the church; and must sue and be fued, in all matters concerning the rights of the church, by the name of parsous.

This appropriation may be severed, and the church become disappropriate, two ways; as, first, If the patron or appropriator presents a clerk, who is instituted and inducted to the parsonage; for the incumbent so instituted and inducted is to all intents and purposes complete parson; and the appropriation being once severed, can never be reunited again, unless by a repetition of the same solemnities. And, when the clerk so presented is distinct from the vicar, the rectory thus vested in him becomes what is called a fine-cure; because he hath no cure of souls, having a vicar under him to whom that cure is committed. Also, if the corporation which has the appropriation is dissolved, the parsonage becomes disappropriate at common law; because the perpetuity of person is gone, which is ne-

cessary to support the appropriation.

In this manner, and subject to these conditions, may appropriations be made at this day: and thus were most, if not all of the appropriations at present existing originally made; being annexed to bishopricks, prebends, religious houses, nay, even to numeries, and certain military orders, all of which were spiritual corporations. At the dissolution of monasteries, by statutes 27 Hen. VIII. c. 28. and 31 Hen. VIII. c. 13. the appropriations of several parsonages, which belonged to those respective religious houses (amounting to more than one third of all the parishes in England), would have been by the rules of the common law disappro-

priated;

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APPROVER, in law, one who, confessing felony in himself, appealeth or impeacheth another or more of his accomplices. He is so called from the French approuver, comprobare, because he must prove what he hath alleged in his appeal. This proof was anciently either by battle, or by the country, at the choice of the appellee: and the form of this accusation may be

found in Crompt. Just. 250.

Approvers of the king, are those who have the letting of the king's demesnes in small manors, &c. In the statute of the 1st of Ed. III. c. 8. sheriffs are called

the king's approvers.

It being in the discretion of the court to suffer one to be an approver, this method of late hath seldens been practised. But we have in cases of burglary and robbery on the highway, what seems to amount to the same by statute; it being ordained, that where persons charged with such crimes out of prison, discover two others concerned in the crime, they shall have a pardon, &c. Stat. 5th Anne, c. 31.

APPROVER is particularly used in ancient law writers, for a bailiff or land steward, appointed to have the care of a manor, franchise, or the like, and improve and make the most of it for the benefit of his master. In this sense, the word is also written appraire.

APPROXIMATION, in arithmetic and algebra, the coming nearer and nearer to a root, or other quantity fought, without expecting to be ever able to find it as all r

APPUI, in the manege, (q. d. reft or stay upon the hand), is the reciprocal effort between the horse's mouth and the bridle hand, or the sense of the action of the bridle on the hand of the horseman.

A just appui of the hand, is the nice bearing up or stay of the bridle, so that the horse, being awed by the sentibility and tenderness of his mouth, dares not rest too much upon the bitmouth, nor check or beat upon the hand to withstand it. A horse is said to have no appui, when he is too apprehensive of the hand, and cannot bear the bit. He is said to have too much appui, when he rests or throws himself too much upon the bit. Horses designed for the army ought to have a full appui upon the hand. To give a horse a good appui, he should be galloped, and put often back.

APPULSE, in altronomy, the approach of any planet to a conjunction with the sun, or a star. It is a step towards a transit, occultation, conjunction, eclipse, &c. Mr Flamsted, M. de la Hire, and others, have given observations of the moon's appulses to the Pleiades. Phil. Trans. N° 76. p. 361. M. Acad. Science, an.

1708.

APRICOT, in botany. See PRUNUS. APRIES, fon of Pfammis, king of Egypt; the He ruined Sidon, and some say he put Jeremiah to death. He thought neither God nor man could dethrone him; which yet was easily done by Amasis, and he himself was strangled by the Egyptians.

APRIL, the sourth month of the year, according to the common computation; but the second, accord-

same with Pharaoh Hophrah in Jeremiah and Ezekiel.

APRIL, the fourth month of the year, according to the common computation; but the second, according to that of the astronomers. It contains 30 days.—The word is derived from aprilis, of aperio, "I open;" because the earth, in this month, begins to open her bosom for the production of vegetables. In this month the sun travels through the sign Taurus.

A PRIORI, a kind of demonstration. See Dr.

MONSTRATION.

APRON, in naval architecture, is a piece of curved timber fixed behind the lower part of the stern, immediately above the foremost end of the keel.

Arron is also a name given to a platform or flooring of plank, raised at the entrance of a dock, against

which the dock gates are shut.

Araon, in gunnery, a piece of lead which caps or covers the vent or touch hole of a great gun.

APSIS or ABBIS, fignifies the bowed or archedroof of a house, room, or oven, &c. as also the ring or compass of a wheel.

Apsis in ecclesiatical writers, denotes an inner part in the ancient churches, wherein the clergy sat, and where the altar was placed. It is supposed to have been thus called, because covered with an arch or vault of its own, by the Greeks called ads, by the Latins absis. Apsis, in this sense, amounts to the same with what is otherwise called choir, concha, camera, and presbyterium; and stands opposed to the nave or body of the church.

Apris is more particularly used for the bishop's seat, or throne, in ancient churches. This was peculiarly called apsis gradata, because raised on steps above the ordinary stalls.—It was also denominated exedra, and

in latter times tribune.

Arsis is also used for a reliquary, or case, wherein the relicks of saints were anciently kept. It took the name apsis, from its being round or arched at the top; or perhaps from the place where it was kept. The apsis was commonly placed on the altar: it was usually of wood, sometimes also of gold and silver, with sculptures, &c.

Arsis, in aftronomy, a term used indifferently for either of the two points of a planet's orbit, where it is at greatest or least distance from the sun or earth; and hence the line connecting those points is called the line of the apsides. The word is Greek, and derived from arra, to conned. The apsis, at the greatest distance from the sun, is called the apselion, and at the greatest distance from the earth the apogee; while that at the least distance from the sun is termed the perihelion, and at the least distance from the earth the periherion,

APSIRTIDES. See ABSORUS.

APTA, or APTA JULIA, (Pliny); now Apte, in Provence, on the river Calavon, seven leagues to the north of Aix, and nine to the north of Avignon. In the Notitize it is called Givitas Aptenfium: Pliny reckons it among the Latin towns. That it was a colony, appears from an inscription on a stone found at Arles, (Sirmond). E. Long. 5. 56. Lat. 43. 23. APTERA,

Aptera Apuleius,

APTERA, (Strabo, Stephanus); APTERON, (Pliny); APTERIA, (Ptolemy: An inland town of Crete, whose port was Cisamus, on the west side of the island, (Strabo); 12 miles to the south of Cydonia towards the Montes Leuci, and as many from the Sinus Amphimales. So called from the Sirens, who, being there vanquished in song by the Muses, stript themselves of their wings, and out of grief leaped into the sea, (Stephanus). There was a town of Lycia of the same name. E. Long. 25. Lat. 35. 50.

ATTERA, a term used by Linnæus for his seventh order of insects, comprehending such as have no wings.

APTHANE, a title anciently given to the higher degrees of nobility in Scotland. See THANE.

APTITUDE, (from aptus "fit"), the natural difposition any thing hath to serve for such or such a purpose.—Thus, oil hath an aptitude to burn, and water to extinguish fire.

APTITUDE, or APTNESS, is often used, in speaking of the talents of the mind, for a promptitude, or disposition to learn things with ease and expedition. In which sense aptness amounts to the same with what the Greeks call supeable, bona incloses, and we sometimes dorility. Charlton divides aptness into these parts, viz. acuteness, sagacity, and memory.

APTOTE, among grammarians, an indeclinable noun, or one which has no variation of cases.

APULEIUS (Lucius), a Platonic philosopher, univerfally known by his performance of the Golden Als. He lived in the fecond century, under the Antonines; and was born at Madaura, a Roman colony He studied first at Carthage, then at Athens, and afterwards at Rome, where he learned the Latin tongue without the help of a master. He was a man of a curious and inquifitive disposition, especially in religious matters: this prompted him to take feveral journeys, and to enter into feveral focieties of religion. He spent his whole fortune almost in travelling; fo that, at his return to Rome, when he was about to dedicate himself to the service of Osiris, he had not money enough to defray the expence attending the ceremonies of the reception, and was obliged to pawn his clothes to raise the necessary sum. He supported himself afterwards by pleading causes: and as he was a great master of eloquence, and of a subtle genius, many confiderable causes were trusted to him. But he availed himself more by a good marriage than by his pleadings: a widow, named Pudentilla, who was neither young nor handsome, but wanted a husband and was very rich, took a great fancy to him. This marriage drew upon him a troublesome law suit. The lady's relations, pretending he made use of forcery to gain her heart and money, accused him of being a magician before Claudius Maximus proconsul of Africa. Apuleius was under no great difficulty of making his defence. As Pudentilla was determined from confiderations of health, to enter upon a fecond marriage, even before the had feen this pretended magician, the youth, deportment, pleasing conversation, vivacity, and other agreeable qualities of Apuleius, were charms fufficient to engage her heart. He had the most favourable opportunities too of gaining her friendship, for he lodged some time at her house: Pudentilla's eldest son having a great friendship for him, was likewise desirous of the match, and folicited him in favour of Pudentil- Apuleius la. "Do you make a wonder (faid Apuleius, in his defence) that a woman should marry again, after having lived a widow 13 years? it is much more wonderful that she did not marry again sooner. You think that magic must have been employed to prevail with a widow of her age to marry a young man; on the contrary, this very circumstance shows how little occasion there was for magic." He offered to prove by his marriage contract, that he got nothing of Pudentilla but a promife of a very moderate fum, in case he survived her and had children by her. He was also obliged to make fuch confessions in court as Pudentilla would gladly have excused. He faid she was neither handfome nor young, nor fuch as could any ways tempt him to have recourse to enchantments: moreover, he added, that Pontianus her fon propofed the marrying his mother to him only as a burden, and the action of a friend and philosopher. He also took notice of many inconveniences which attend the marrying of widows, and fpoke highly of the advantages of a maid above a widow: A handsome virgin (said he), let her be ever so poor, is abundantly portioned; the brings to her husband a heart quite new, together with the flower and, first fruits of her beauty. It is with great reason that all hutbands fet fo great a value upon the flower of virginity: all the other goods which a woman brings her husband are of such a nature, that he may return them again, if he has a mind to be under no obligation to her: that alone cannot be reflored, it remains in the possession of the first husband. If you marry a widow, and she leaves you, she carries away all that she brought you." Upon which passage Mr Bayle makes a very coarfe remark, viz. "That this good which is never taken back out of the hands of a hulband, is very chimerical; and that there is never a baker nor a butcher, who would lend fixpence upon this unperishable possession." The apology is still extant, and is reckoned a very fine piece. Apuleius was extremely indefatigable in his studies: and composed several books, some in verse, and others in prose; but most of them have been loft. He took great pleasure in declaiming, and was heard generally with great applause: When he declaimed at Oeca, the audience cried out with one voice, that they ought to confer upon him the honour of citizen. The citizens of Carthage heard him with great satisfaction, and erected a statue to him; and several other cities did him the same honour. Several critics have published notes on Apuleius's Golden Ass, and there have been translations of it into different languages.

APULIA, now Puglia, a territory of Italy, hordering on the Adriatic, and extending from the river Frento to Tarentum in length, and from the Adriatic to the Lucani in breadth. Apuli the people (Horace); divided into the Apulia Daunia, now called Puglia Pinna, or the Capitanata; and into the Apulia Peucetia, now Terra di Bari, (Pliny, Ptolemy). Apulia abounded in sheep, which yielded the since wool (Martial). It is now the east side of the kingdom of Naples.

APUS, Avis Indica, in aftronomy, a confellation of the fouthern hemisphere placed near the pole, between the triangulum australe and the chameleon, supposed to represent the bird of paradise.

APYCNI

APYCNI suoni, in music, sounds distant one or more octaves, and yet concord.

APYCNOS, in music, is faid of the diatonic genus, on account of its having spacious intervals, in comparison of the chromatic and enharmonic.

APYREXY, among physicians, denotes the intermission of a fever.

APYROUS, a word applied to denote that property of some bodies, by which they relist the most violent fire without any sensible alteration. Apyrous bodies ought to be diftinguished from those which are refractory. Refractory substances are those which cannot by violent heat be fused, whatever other alteration they may fustain. But a body, properly speaking, apyrous, can neither be fused by heat, nor can undergo any other change. Diamonds were long thought to be possessed of this property. But some late experiments have shown, that diamonds may be entirely dissipated or evaporated by heat, and are therefore not entitled to be ranked among apyrous substances. Perhaps there is no body in nature effentially and rigorously apyrous. But it is sufficient that there be bodies apyrous relatively to the degree of fire which art can produce, to entitle them to that name.

AQUA, a term frequently met with in the writings of phylicians, chemists, &c. for certain medicines for menstruums, in a liquid form, distinguished from each other by peculiar epithets, as Agua Alexiteria, Agua Aluminofa, Aqua Mirabilis, &c. for which see Phar- a place of the Belgæ in Britain, famous for its hot wa-

AQUA Extinda, or Extinguished Water, is aquafortis into which fome river water has been poured, in order to qualify it, and render it less corrosive. Its use is to get the filver from the aquafortis that ferved to part gold from it.

AQUA Fortis, a name given by artists to nitrous acid of a certain strength, from its dissolving power: that which is concentrated and smoking, is called spirit of nitre. The aquafortis used by dyers, brass founders, &c. is not only weaker than spirit of nitre, but contains a portion of vitriolic acid. It may be made by distilling crude nitre with calcined vitriol, equal parts. The nitrous acid, expelled by the vitriolic, will rife in red fumes, and pass into the receiver. The vitriolic acid, uniting with the alkaline basis of the nitre, forms vitriolated tartar; but, there being more vitriolic acid than is requifite to faturate the alkali, the furplus rifes with the nitrous acid: aquafortis, therefore, is a mixture of these two acids. It may also be made by di-Rilling crude nitre with fomewhat more than half its weight of oil of vitriol; or by mixing one part of oil of vitriol with nine parts pure spirit of nitre. See CHEMISTRY, Index.

Agua Marina, a name by which the jewellers call the beryl, on account of its sea-green colour. See

Agus Regia, a compound of nitrous and marine acid, in different proportions according to the purpose for which it is intended. It is usually made by diffolving in nitrous acid, fal ammoniac, or common falt, both which are combinations of marine acid with alkah. When made with sal ammoniae, the common proportion is one part of this falt to four parts of nitrous acid; but to dissolve platina, equal parts are requisite. A purer aqua regia may be made by fimply mixing the two acids.

Aqua regia is particularly used as a menstruum for gold; it likewise dissolves all other metals, except silver. The gold dissolved in aqua regia is, in fact, dissolved in the dephlogisticated marine acid only, which, being deprived of its phlogiston by the nitrous acid, recovers it from the gold, and thus renders gold foluble; for metals are not foluble in acids until they lose a part of their phlogiston. See CHEMISTRY, Index.

Agua Secunda, aquafortis diluted with much pure water. It is employed in several arts, to clean the surface of metals and certain stones, and for various other

purposes.

Agua Vite, is commonly understood of what is otherwise called brandy, or spirit of wine, either simple, or prepared with aromatics. Some, however, diftinguish between them; appropriating the term brandy to what is drawn from wine, or the grape; and aqua vite to that drawn after the same manner, from malt,

AQUE Augusta (Ptolemy); Aqua Tarbellica, (Antonine); Aquensis Civitas, in the Notitia. Now Acqs, or Dax, a town in Gascony, on the river Adour, famous for its baths. W. Long. 1. 40. N. Lat. 43. 56.

AQUE Bilbilitane, (Antonine): baths 24 miles to the west of Bilbilis. Now Banos de Albama, in Arra-

Agua Calida, (Ptolemy); Agua Solis, (Antonine); ters. Now Bath in Somersetshire. W. Long. 1. 5.

Aguze Calide, (Ptolemy); Aquicaldensis, (Pliny); formerly in great repute, and a public bath; whose ruins still remain testimonies of the Roman grandeur. Now Orense, in Galicia, still famous for its baths; on the river Minho, 54 miles fouth-east of Compostella. W. Long. 8. 30. Lat. 42. 30. Also a place in the bay of Carthage, (Strabo). Other Aquicaldenses, to the north of Gerunda in Catalonia, (Ptolemy).

Agua Calida, a colony between the rivers Serbetes and Savus, in Mauritania Cæfarienfis (Ptolemy).

Agua Celenia, (Ptolemy); or Cilina, (Antonine). Now Caldas, a hamlet on the Minho, in Galicia.

AQUE Convenarum, a hamlet of Gaul, in Aquitaine, (Antonine), and on the borders of the Convenæ, or le Cominge, at the foot of the Pyrenees, near the fource of the Garonne. Now Bagneres. W. Long. 3. 39. Lat. 42. 20.

Agua Cutilia, a lake of the Sabines, in the territory of Reate (Pliny); Lacus Cutilienfis, (Varro); with a moveable island in it, (Seneca, Pliny); supposed to be the centre of Italy, (Varro). The waters were medicinal, and extremely cold, good for a weak stomach and in weak nerves; they feemed to act by a kind of fuction, which approached to a bite, (Pliny). Vefpafian used them every summer; and there he died, (Sueton. Xiphilin from Dio). Now Lago di Contigliano.

Agua Plavie, a town on the confines of Galicia and Portugal, fo called from Vefpafian and Titus. The inhabitants are called Aquiflavienses on coins. Now called Chiaves, a mean hamlet: but the ruins of its bridge testify its former grandeur. W. Long. 6. 6. Lat. 41. 40.

Aqua Helvetia, described by Tacitus as a municipal town, and much frequented for its excellent water; and though he does not mention its name, Cluverius

fuppoles

Aquadud. Supposes it to be Baden, in Switzerland, on the rivulet Limat, which foon after falls into the Aar. It is called the Upper, to distinguish it from another called the Lower Baden, in Alface. E. Long. 8. 49. Lat. 47. 55.

AQUE Meron (Joshua), samous for the defeat of Jabin: supposed to be the lake called Samachonitis, or Semechonitis, by Josephus; into which the river Jordan falls, before it comes to the sea of Genesereth, or Ga-

Agun Pannonie, famous baths of Austria, now called Baden, 28 miles to the fouth of Vienna.

AQUE Patavine, are boths in the territory of Venice near Padus, (Pliny); called Fontes Aponi (Livy, Martial). Now Bagni d' Abano. E. Long. 13. 48. Lat. 45. 15.

Agum Quintiana, put by Ptolemy in room of the Aque Ciline of Antonine. Now supposed to be Sarria, a town of Galicia, on a rivulet of the same name,

three leagues to the fouth of Lugo.

Agua Sextia, a colony to the north of Marseilles, fo called both from the founder Sextius Calvinus, and from its quantity of water, and number of cold and hot fprings; built after the defeat of the Salyes, or Salvii, whose territory in the fouth of Provence reached from the Rhone to the borders of Italy, (Livy, Velleius, Strabo, Ptolemy). By an inscription the colony appears to have been either increased or renewed by Augustus. In the Notitia it is called Civitas Aquenfis. Now Aix. Here the Teutones and Cimbri were defeated with great slaughter by Marius. E. Long. 6. 4. Lat. 48. 4.

Agum Statielle, or Statiellorum, (Pliny), a town in Liguria, on the river Bormia. Now Acqui, a town of

Montferrat. E. Long. 8. 40. Lat. 44. 45.

Agua Tauri, hot waters or baths in Tuscany at the distance of three miles from the sea, said to be discovered by a bull, hence the appellation. There are still to be seen the ruins of these baths. Now Aquespendente, in Orvieto. E. Long. 12. 40. Lat. 42. 40.

AQUÆDUCT, in hydraulics and architecture, a structure formed for conveying water from one place to another, over grounds that are unequal. The word is compounded of the Latin substantive aqua water, and dutius a channel by which that water may be conducted.

Architects distinguish two kinds of aquæducts; the visible, and the subterraneous .- The visible are constructed in valleys or marshes, and protracted in longitude or latitude as the fituation requires. They are composed of adminicula for supporting the arches and confining the stream, and of arcades .- The fubterraneous are formed, by piercing the mountains, and conducting them below the furface of the earth. They are built of stone hewn or rough: and covered above with vaults, or with flat stones, which may be termed flags; these flage shelter the waters from the heat of the fun.

They divide them still into double and triple aqueducts; that is to fay, such as are supported either by two or by three ranges of arcades. Such was the aquæduct which Procopius records to have been built by Cofroes king of the Perfians, for the city of Petra in Mingrelia: it had three conduits upon the fame line,

each elevated above the other.

Frequently aquaducts are paved. Sometimes the waters flow through a natural channel of clay. Fre-

quently they are conveyed by pipes of lead into refer- Aquedact. voirs of the same metal, or into troughs of hewn stone. The channels are cut with an imperceptible descent, that the current may be accelerated by its own weight. Parallel to its course, on each side, is cut a narrow footpath, where people may walk when necessary. By conduits, or grooves, the waters are conveyed into large cisterns, but not forced above their original level. To make them rife and iffue from their apertures with force, they must be confined in tubes of a small diameter, and abruptly fall from a confiderable declivity.

Aquæducts of every kind were long ago the wonders of Rome; the vast quantity of them which they had; the prodigious expence employed in conducting waters over arcades from one place to another, at the distance of 30, 40, 60, and even 100 miles, which were either continued or supplied by other labours, as by cutting mountains and piercing rocks; all this ought to furprife us; nothing like this is undertaken in our times; we dare not even think of purchasing public conveniency at fo dear a rate. Applies the cenfor advised and constructed the first aquæduct. His example gave the public luxury a hint to cultivate these objects; and the force of prodigious and indefatigable labour diverted the course of rivers and sloods to Rome. Agrippa, in that year when he was ædile, put the last hand to the magnificence of these works. It is chiefly in this respect that the modern so much resembles the ancient city of Rome. For this advantage, the is peculiarly indebted to Sextus V. and to Paul V. who for grandeur and magnificence emulated the masters of the universe *. There are still to be feen, in different places Memoirs contiguous to Rome, striking remains of these aque-of Italy, ducts; arches continued thro' a long space, over which Vol. 1. were extended the canals which carried the water to the city. The arches are fometimes low, fometimes raised to a vast height, to humour the tumidities or depressions of the ground. There are some which have two arcades: one constructed above the other; and this precaution was observed, lest the height of a single arcade, if extended as far as the fituation required, might render the structure less firm and permanent. They are commonly of bricks; which by their cement cohere fo ftrongly, that the parts are not separated without the utmost difficulty .- When the elevations of the ground were enormous, it became necessary to form fubierraneous aquæducts. These carried the waters to such aquæducts as were raised above ground, in the declivity or at. the foot of mountains. If the artificial channel of the water was not susceptible of a downward bias but bypassing through a rock, through this they cut a passage at the same height with the superior aquaduct : such a one may be seen above the city of Tivoli, and at the place called Vicavaro. The canal which formed the course of the aqueduct is hewn out of the rock to the extent of more than a mile, about five feet in height and four in breadth.

There is one thing, however, which deferves to be remarked. It is, that these aquæducts, which might have been directed in a ftraight line to the city, did not arrive at it but by frequent and winding mazes. Some have faid that this oblique track was pursued to avoid the expence which must attend the building of arcades to an extraordinary height: others, that it was their intention to diminish the impetuosity of the current;

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Aquædu& which, rolling in a straight line through an immense fpace, must always have increased its velocity, must have worn the canals by perpetual and forcible attrition, and of consequence afforded an impure and unwholefome draught to the inhabitants. But fince there was fo great a descent between the cascade of Tivoli and Rome, it is demanded why they should go to draw water from the same river at the distance of more than 20 miles higher; nay, of more that 30 miles, if we reckon the curvatures of its direction through that mountainous country? It is replied, the motive of obtaining the water more falubrious, and more limpid, was fufficient to make the Romans think their labour necessary, and their expence properly bestowed; and to those who reflect that the waters of this river were impregnated with mineral particles, and by no means wholefome, the answer will appear satisfactory.

If any one will cast his eyes upon Plate 128th of the Antiquities of Father Montfaucon, he will fee with how much care these immense works were constructed. From distance to distance spiramenta were left, that, if the water should happen to be stopped by any accident, it might gradually difembogue, till they could clear its ordinary passage. There were likewise, even in the very canals which conveyed the water, cavities confiderably deeper than its internal furface, into which the fifture was precipitated, and where it remained stagnant till it was refined from mud and feculence; and ponds, where it might expand itself till it was purified.

The aquæduct of the Aqua Marcia had an arch of 16 feet in diameter. The whole was composed of three different kinds of stone; one of them reddish, another brown, and a third of an earth colour. Above, there appeared two canals; of which the highest was fed by the new waters of the Tiverone, and the lower by what they call the Claudian river. The entire edifice is 70 Roman feet high. Near this aquæduct, we have in Father Montfaucon the plan of another with three canals; the highest supplied by the water called Julia, that in the middle from Tepula, and the lowest from the Aqua

The arch of the aquæduct of the Aqua Claudia is of hewn stone, very beautiful; that of the aquæduct of the Aqua Neronia is of bricks: they are each of them 72 Roman feet in height.

The canal of the aquieduct which was called the Aqua Appia, deferves to be mentioned for a fingularity which is observed in it; for it is not, like the others, plain, nor gradual in its descent; but much narrower at the lower than the higher end.

The conful Frontinus, who superintended the aquæducts under the emperor Nerva, mentions nine of them which had each 13,594 pipes of an inch in diameter. Vigerus observes, that, in the space of 24 hours, Rome received 500,000 hogsheads of water.

We might likewife have mentioned the aquæduct of Drufus, and that of Riminius: but we shall satisfy ourselves with observing here, that Augustus caused all the aquaducts to be repaired; and afterwards pass to other monuments of the fame kind, and still more important, which give the most striking ideas of Roman magnificence.

One of these monuments is the aquaduct of Metz, of which a great number of arcades still remain. These areades croffed the Mofelle, a river which is broad Vol. II. Part I.

and vaft at that place. The copious fources of Gorze Aquamboe furnished water for the representation of a lea fight. This water was collected in a refervoir: from thence it Aquarius. was conducted by fubterraneous canals formed of hown flone, and fo spacious that a man could walk erect in them: it traverled the Mofelle upon its superb and lofty arcades, which may still be feen at the distance of two leagues from Metz; fo nicely wrought and fo firmly comented, that, except those parts in the middle which have been carried away by the ice, they have retified, and will ftill refift, the fewerest shocks of the most violent scasons. From these areades, other aquieducts conveyed the waters to the baths, and to the place where the naval engagement was mimicked.

If we may trust Colmenarus, the aquaduct of Segovia may be compared with the most admired labours of antiquity. There still remain 159 arcades, wholly confifting of stones enormously large, and joined without mortar. These areades, with what remains of the edifice, are 102 feet high; there are two ranges of arcades, one above another. The aquadud flows through the city and runs beneath the greatest number of houses which are at the lower end.

After these exorbitant structures, we may be in some degree believed when we speak of the aquadud which Louis XIV. caused to be built near Maintenon, for carrying water from the river Bucq to Verfailles: it is perhaps the greatest aguaduct which now subsists in the world: it is 7000 fathoms in length, and contains 242 arcades.

AQUAMBOE, one of the greatest monarchies on the coast of Guinea in Africa, stretching 20 miles in breadth, and ten times that space in length from east to west. According to Bosnian, the coast is divided into a great number of petty royalties, but all of them fubject to the king of Aquamboe, who indifcriminately uses an unlimited authority over them and the meaneit of his subjects. His despotism gave rife to a proverbial faying, that " there are only two ranks of men at Aquamboe; the royal family, and flaves." The natives of this country are haughty, turbulent, and warlike; and their power is form dable to all the neighbouring nations. They grievoidly infest fuch nations as are tributaries to the king of Aquamboe, entering their territories by troops, and corrying off from the inhabitants whatever they think proper; por do they ever meet with any opposition from the inhabitarts, as they are fenfible the king would not fail to rejent this as an indignity offered to him.

AQUAPENDENTE. See FABRICIUS.

AQUARIANS, Christians in the primitive church who confecrated water in the eucharift initead of wines This they did under pretence of abilimence and ten; rance; or, because they thought it universally unlawful to eat flesh or drink wine. Epiphanius calls them Encratites, from their abilinence; St Autin, Ag. :rians, from their use of water; and Theodoret, who fays they sprang from Tatian, Hydropora law, because they offered water instead of wine.

Besides these, there was another fort of Aquariana, who did not reject the use of wine as unlawful; for they administered the eucharist in wine at evening service: but, in their morning affemblies, they used water, for fear the fmell of wine should discover them to the heathers.

AQUARIUS, the water-carrier, in aftronomy,

Aquila.

Aquartia the 1 th fign in the zodiac, reckoning from Aries; from which also the 11th part of the ecliptic takes its name. Aquatinta. -The fun moves through Aquarius in the month of January; it is marked thus, 🗯.

The poets feign, that Aquarius was Ganymede, whom Jupiter ravished under the shape of an eagle, and carried away into heaven, to ferve as a cup-bearer, in the room of Hebe and Vulcan; whence the name.--Others hold, that the fign was thus called, because, when it appears in the horizon, the weather usually proves rainy.

The flars in the confellation Aquarius, in Ptolemy's catalogue, are 45; in Tycho's 41; in Hevelius's 47;

in Flamsted's 108.

AQUARTIA, in botany, a genus of the tetrandria monogynia class. The calyx is campanulated; the corolla is rotated, with linear divisions; and the berry is four feeded. There is but one species, the aculeata, a native of America.

AQUATIC, in natural hiltory, an appellation given

to fuch things as live or grow in the water.

AQUATINTA, a method of etching on copper, lately invented, by which a foft and beautiful effect is produced, refembling a fine drawing in water colours or Indian ink.

Previous to the operation upon the plate, the following powder must be prepared.—Take of asphaltum and fine transparent rolin, equal parts, suppose two ounces of each, and pound them separately. Through a muslin sieve (which may be formed with part of a chipbox of three or four inches diameter) fift upon a fleet of paper a thin stratum of the asphaltum, above which fift a fimilar layer of the rofin, and upon this another layer of asphaltum, continuing these alternate layers till both of the powders are exhaulted: then pass the mixture through the same sieve upon the paper once or twice, or till both appear to be fufficiently incorporated; when the powder is ready for use. Some, inflead of the above mixture, use gum fandarach pounded.

The main process is as follows:—A copperplate being polified in the usual way, lay the etching ground upon it, and etch the outlines of your defign in the manner directed under the article ETCHING: The ground is then to be foftened with a little greafe, and wiped off with a piece of rag: leaving, however, as much greafe upon the plate as just to dim the copper. You now fift your powder upon the surface of of the plate; after which, flrike the other fide of it pretty imartly against the edge of the table, in order to discharge it of the loose powder: This done, with a hand-vice hold the back of the plate over a chaffing dish of charcoal fire, till it become so hot as to give pain upon being touched with the back of the hand; and the powder which adhered to the greafe will now be fixed to the plate. The plate being then fullered to cool, take turpentine varnish mixed with ivory black; and with a hair pencil dipt in it, cover all the lights or places where there is no work or 🦟 🏙 des. A rim or border of bees wax is now to be raifed round the plate: Then having reduced the aquafortis to a proper strength by vinegar or water, you pour it on, and let it flaud five minutes for the first or lightest frace: after which, pour it off; and having washed the plate with water, fet it on edge to dry: Then with

the varnish stop up your light shades, pour on the aqua- Aquatints fortis for the fecond tint, and let it stand five minutes more; proceeding in the same manner for every tint till you produce the darkeft shades. If a bold open ground ' is wanted in any part, this requires an after operation: The ground must be laid as the other, by fifting on the powder; only this powder is much coarfer, and the plate must be much more heated in order that the particles of the powder may spread, and form small circles: even good clean rofin will do by itself.

In etching landscapes, the sky and distant objects are also performed by a second operation, and the powder is fifted upon the plate with a finer fieve. If the trees or any part of the fore-ground require to be higher finished, the plate must be entirely cleanfed from greafe with bread, and a ground laid in the common way of etching; when you may finish as highly and neatly as you please with the needle or point, by stippling with dots, and biting up those parts, or by a rolling-wheel.

The preceding is the method for prints of one fingle tint. But if different colours are the expressed, there will be required as many different plates, each plate having only the part etched upon it which is deligned to be charged with its proper colour: unless (as may happen in particular subjects) some of the colours are fo distant from each other as to allow the printer room to fill them in with his rubber without blending them; in which case, two or more different colours may be printed from the same plate at once.-Where different plates are necessary, a separate one, having a pm in each corner, must be provided as a fole or bottom to the aquitinta plates; and these again must be exactly fitted, having each a small hole in their corners for palfing over the pins of the fale; the faid pins ferving the double purpose of retailing the places successively in their due position, and of directing the printer in placing the paper exactly on each plate so as not to shift; by which means each tint or ensure will be exactly received on its proper place. This is the method practised at Paris. A landscape or similar subject, however, may be printed off at once in the different proper colours, by painting these upon the plate. In this case, the colours must be pretty thick in their consistence; and the plate must be carefully wiped in the ufual way after the laying on of each tint, as well as receive a general wipe upon its being charged with all

This art is kept as secret as possible by those who practife it; and it is believed that no particular explanation or directions, before the prefent, have been communicated to the public. In order to fucceed, however, great care and judgment are requifite; and much depends upon a certain nicety of management, which is only attainable by practice.

AQUAVIVA, a town of the kingdom of Naples,

and province of Bari.

AQUEDUCT. See AQUEDUCT.

AQUEOUS, in a general fense, something partaking of the nature of water, or that abounds with it.

Aguinus Humour. See Anatomy, p. 767.

AQUILA, in ornithology, a fynonyme of the eagle. See FALCO.

Aquila, the Eagle, in aftronomy, a constellation of the northern hemitphere; ufually joined with Antinous.

Aquilegia. The stars in the constellation Aquila and Antinous, in · Ptolemy's catalogue, are 15; in Tycho's 19; in Hevelius's 42; in the Britannic catalogue, 71.

Action, a fine large city of Italy, and the capital of Abruzzo, feated on a hill, on the banks of the river Pelearo, near its fource. It has an ancient callle, and is a bishop's fee immediately under the pope. The land about it produces great plenty of faffron. It was very near being all destroyed by an earthquake, in February 1703. The first shock was so terrible, that the inhabitants abandoned the city; but returning to vefpers, it being Candlemas day, the shocks followed one another with fuch violence, that 24,000 people perished, and great numbers were wounded; 800 were killed in one fingle church; many other churches, monafteries, noble buildings, and the town house, were either fwallowed up or overturned, together with the greater part of the city and its walls. Aquila stands 30 miles from the fea, and about 16 from the confines of the pope's dominions. E. Long. 14. 20. N. Lat.

AQUILEGIA, COLUMBINE: A genus of the pentagyma order, belonging to the polyandria class of plants; and, in the natural method, ranking under the 26th order, Multiflique. It has no calyx; the petals are five, with a horn-like nectarium inferted between each; and there are five feparate capfules.

Species. 1. The vulgaris, or wild columbine, with blue flowers, is found growing wild in some woods of England. 2. The alpina, with long oval flowers, grows naturally near Ingleborough hill in Yorkthare. The flowers are much larger than those of the garden columbine. 3. The inverte or garden columbine. Of this there are great varieties, not only in the colour and fulness of their flowers, but also in their form. These are commonly called rose columbines; the colours are chesnut, blue, red and white, and some are finely variegated with two colours. There are others with tharp pointed petals in form of a flar, and of these there are fingle and double flowers of the fame colours with the former. 4. The canadenfis, or Canada columbine, flowers almost a month before the other forts, and therefore is preserved in the gardens of the curious, though not at all remarkable for its beauty. There is a variety of this with taller flower fleins.

Culture. These plants are all propagated by sowing the feeds, or parting the old roots; but the former method is chiefly practifed, for the old roots are very apt to degenerate. The feeds should be fown in a nurfurybed in August or September; for those which are kept till the fpring feldom grow well, or at least remain in the ground a whole year. The fpring following the plants will appear above ground, and should be kept clear of weeds; and if the feafon proves dry, they mull be watered. In the middle or latter end of May, they will be firong enough to transplant; for which purpose, some beds of good undunged earth should be prepared, planting them therein at eight or nine inches diffance from each other. In the following autumn, by which time the plants will have acquired ftrength enough to flower the year following, the roots fhould be carefully taken up and planted in the borders of the flower garden: but where their roots are defigned to be preserved in perfection, all the flower stalks must be cut off as foon as the flowers are pait. In order to keep up a fuccession of good flowers, fre'h sceds should Aquilcia. be fown every year; and it will likewife be advantageous to exchange the feeds with fome brought from a diffant place.

Medicinal Uses. Columbine has been looked upon as aperient; and was formerly in great effect among the common people for throwing out the small-pox and meafles. A diffilled water, medicated vinegar, and conferve, were prepared from the flowers; but they have long given place to medicines of greater ef-

AUUILEIA, a large city of the Carni, or Veneti. and a noble Roman colony, which was led thither between the first and second Maccdonian wars, (Livy). It is washed by two rivers, the Natiso and Turrus, (Pliny). The reason of leading this colony was, in order to be a bulwark against the neighbouring barbarians. The colony was afterwards increased with 1500 families by a decree of the fenate, (Livy); from which it became a very famous port town, (Herodian). The emperor Julian aferibes the appellation to the augury of an eagle at the time of building it; bit Ifeac Vossius on Mela, to the great plenty of water, as if the town were called Aquilegia. The harbour, at the mouth of the Natifo, is diffrat 65 Radia from the city; fo that thips of burden are towed up the river, (Strabo). In 452 it was belieged by Attils with an innumerable hoft of barbarians. The walls were affaulted by a formidable train of battering rams, moveable turrets, and engines, that threw dones, duris, and fire; and the monarch of the Huns engloyed the forcible impelfe of hope, fear, emulation, and interest, to subvert the only burrier which delayed the conquest of Italy. Aquilcia was at that period one of the richeil, the most popolous, and the itrongest of the maritime cities of the Hadriatic coast. Three mouths were contumed without effect in the fiege; till the want of provisions and the clamours of his army compelled Attila to relinquish the enterprise, and reluctantly to iffue his orders that the troops should strike their tents the next morning and begin their retreat. But as he rode round the walls, pentive, angry, and difuppointed, he observed a flork preparing to leave her nest in one of the towers, and to fly with her i fam family towards the country. He feized, with the ready penetration of a flatefinan, this trifling incident which chance had offered to superflition; and exclaimed, in a loud and cheerful tone, that fuch a domestic bird, fo constantly attached to human fociety, would never have abandoned her ancient feats, unless those towers had been devoted to impending ruin and folitade. The favourable omen inspired an assurance of victory; the fiege was renewed and profecuted with fresh vigour; a large breach was made in the part of the wall from whence the flork had taken her flight; the Huns mounted to the affault with irrefillable fury; and the fucceeding generation could fearcely discover the ruins of Aquileia. The place, however, which is flill called Aquileia, there are several inscriptions and antiquities to be feen in it, which are worthy of a traveller's notice; and, though dwindled into a poor village, it gives a title to the patriarch of Aquileia. The patriarch is named by the Venetians, and relides at Udino, because the town of Aquileia belongs to the House of Austria. E. Long. 13. 30. N. Lat. 46. 20. AQUILICIUM,

Aquilicium Aquinum.

AQUILICIUM, or AQUILICIANA, in Roman antiquity, facrifices performed in times of excessive drought, to obtain rain of the gods.

AQUILINE, fomething belonging to or refembling an eagle: Thus an aquiline nose is one bent

Iomewhat like an eagle's beak. -

AQUILO, is used by Vitruvius for the north-east wind; or that which blows at 45° from the north toward the east point of the horizon .- The poets gave the name aquilo to all stormy winds dreaded by the ma-

AQUILUS, among the ancients, a dark, or dusky colour approaching to black. Hence some of the Heathen gods were called dii aquili, q. d. nigri.

AQUIMINARIUM, in autiquity, a kind of lustral veffel, wherein the Romans carried their holy water for

expiation and other religious offices.

AQUINAS (St Thomas), flyled the Angelical Doctor, was of the ancient and noble family of the counts of Aquino, descended from the kings of Sicily and Arragon; and was born in the castle of Aquino, in the Terra di Lavora in Italy, in the year 1224 or 1225. He entered into the order of the Dominicans; and, after having taught school divinity in most of the univertities of Italy, at last settled at Naples; where he spent the rest of his life in study, in reading of lectures, and in acts of piety; and was so far from the views of ambition or profit, that he refused the archbishopric of that city, when it was offered him by Pope Clement IV. He di d in 1274, leaving an amazing number of writings, which were printed at Vemice in 17 vols. folio, in the year 1490. He was canonized by Pope John XXII. in the year 1323; and Pius V. who was of the same order with him, gave him, in 1567, the title of the Fifth Doctor of the church, and appointed his festival to be kept with the fame folemnity as those of the other four doctors. His authority has always been of great importance in the schools of the Roman Catholics. Lord Herbert, in his life of Henry VIII. tells us that one of the principal reasons which induced that king to write against Luther was, that the latter had spoken contemptuously of Aquinas.

AQUINO (Philip d'), in Latin Aquinas or Aquinius, having turned from Indaism, had a pension from the clergy of France; and acquired much reputation by his knowledge of the Hebrew language, which he taught at Paris, in the reign of Louis XIII. and by the books he published, among which is his Didionarium Hebrao-Chaldao-Thalmudico-Rabbinicum. grandson, Anthony D'Anquin, was first physician to

Louis XIV.

Actino, a town of Italy, in the kingdom of Naples, and Terra di Lavora; a bishop's see, but ruined by the emperor Conrade, and now confilting of about 35 houses. It was the birth place of the poet Juvenal, and of Thomas Aquinas. E. Long. 14. 30. N. Lat.

AQUINUM (anc. geog.), a large municipal town, and a Roman colony on the horders of the Samnites, washed by the river Melpha (Strabo). The birth place of Juvenal, as he himself ichifies. The inhabitants are called Aguinates. Now Aquino, but almost in ruins, in the territory of Lavora. E. Long. 17. 11. N. Lat. 41. 35.

AQUITANIA (anc. geog.), one of the three prin- Aquitania cipal divisions of Gallia Comata (Cæsar); bounded by the Garonne, the Pyrenees, and the ocean: this is the Aquitania Cafariana, or Vetus. Augustus set the different boundaries, viz. the Loire, the Cevennes, the Pyrenees, and the ocean (Strabo). It was called Gallia Aquitanica (Pliny); and in the old Notitize, Provincia Aquitanica. The people are called Aquitani (Cæsar). Now comprising Guienne (which feems to be a corruption of Aquitania) and Gascony.

AR (anc. geog.), the metropolis of Moab, in Arabia Petræa (Moses); and the royal residence, situate on the cast side of the river Arnon. It was called also Rabba (Joshua); and to distinguish it from Rabba of the Ammonites, Rabbat Moab, and on coins Rabbath Moma (Reland). Eufebius fays it was called Areopolis in his time, from Ar and Polis. The inhabitants are called Areopolite. St Jerome fays that this city was entirely destroyed by an earthquake when he was a young man.

ARA THURIBULI, the altar Thicense, in astronomy, a fouthern confellation, not visible in our hemifphere, confifting, according to Ptolemy, of feven flars; and according to Sharp's Catalogue, annexed to that of Mr Flamited, of nine stars.

RA, in aftronomy, a fouthern conftellation, con-

taining eight stars.

ARAB, or Arabian Horse. See Equus.

ARABESQUE, or ARABESK, fomething done after the manner of the Arabians. Arabefque, Grotesque, and Morefque, are terms applied to fuch paintings, ornaments of friezes, &c. wherein there are no human or animal figures, but which confit wholly of imaginary foliages, plants, stalks, in the words take their rife from hence, that the Monay Arms, and other Mahometans, use these kinds of the stalks in figures of men or other a imals.

ARABIA, a country of Afia, famous from the remotest antiquity for the independency of its inhabitants during the valt conquests of the Assyrians, Persians, Greeks, and Romans; and, in later times, for being the centre of mempire equal, if not superior, in ex-

tent to any that ever existed.

This country, or at least the greatest part of it, was Whence in the earliest ages called Arabab. Concerning the named. etymology of which word there are various conjectures. It has most generally been derived from the Hebrew word, fignifying, the well, mixture, or traffic; but, according to M. Volney, Arab, in the ancient language of these countries, signifies a folitude or defert. It its largest extent, Arabia lies between the 12th and 35th degrees of N. Lat. and the 36th and 61st of E. Long. Its greatest length from north to south is about 1430 miles, and its breadth from east to well is 1200. It is bounded on the west by Palestine, Boundaries, part of Syria, the ifthmus of Suez, and the Red &c. Sea, called by the Arabs the fea Al Kolzom; on the east by the Euphrates, the Persian gulf, and bay of Ormus; on the north, by part of Syria, Divar-Beer, Irak, and Khuzestan; and on the fouth by the straits of Babelmandel and the Indian ocean. It grows narrower as we approach the frontiers of Syria and Diyar-Beer: and, by reason of the proximity of the Euphrates to the Mediterranean, may be looked upon as a pe-

Arabia. ninfula, and that one of the largest in the whole world. -Arabia Proper, however, is much narrower, including little more than what was comprehended by the ancients under the name of Arabia Felix, which we shall presently describe; and here the Arabs have been fettled almost fince the flood.

Division.

The first division of the peninsula of Arabia was into Arabah and Kedem, as we learn from Scripture; the first of which implies the west, and the other the east, denoting the fituation of the two countries. Ptolemy was the first who divided the peninsula we speak of into three parts, Arabia Petriea, Arabia Deferta, and Arabia Felix, which division has generally prevailed fince his time.

Arabia Petraa, on the east, was bounded by Syria and Arabia Deferta; on the well, by Egypt, or rather the ishmus of Suez which separates Asia from Africa, and the Hieropolitan gulf or western arm of the Red fea; on the north, by Palestine, the lake Afphaltites, and cooperation of the fouth by Arabia Felix. This tree did not admit of much cultivation, the greatest part being covered with dry fands, or using into rocks interspersed here and there with some fruitful spots. Its metropolis was Petra, which by the Syrians was flyled Rakam, and in Scripture Joktheel. Several other cities of Arabia Petræa are mestioned by Ptolemy; but as it is very improbable fuch a barren country should abound with large cities we must look upon them as inconsiderable places.

Arabia Deferta was bounded on the north by the Euphrates, which separated it from Mesopotamia; on the west, by Syria, Judæa, and Arabia Petræa; on the ealt, by a ridge of monatain which feparated it from Babylonia and Chaldead distribution, by Arabia Felix, from which it was the first operated by feveral ridges of hills. By farst the first part of this kingdom, as well as the forms the part of this kingdom, as well as the forms to be a first fand, or mou had confident of paked rocks and precipiers; nor first they filling of naked rocks and precipices; nor were they ever, unless sometimes at the equinoxes, refreshed with rain. The few vegetables which they produced were flinted by a perpetual drought, and the confilment af-forded them by the nocturnal dews will greatly impaired by the heat of the fun in the day-time. Throughout the deferts were found huge mountains of fand, formed by the violence of the winds that continually blew over them in the day-time, though they ceafed in the night. Wells and fountains were for the most part exceedingly rare; however, notwithstanding the sterility of these countries, the vast plains of fand just now mentioned were interspersed with fruitful spots, which appeared here and there like fo many islands in the midit of the ocean. Thefe being rendered extremely delightful by their verdure, and the more fo by the neighbourhood of those frightful deserts, the Arabs encamped upon them : and having confumed every thing they found upon one, removed to another, as is the cuflom of their descendants the Bedoweens at this day. These fruitful spots were likewise frequent in Libya, and by the Egyptians called autifes, or abafes, as we learn from Strabo. The barren part of Arabia Felix, bordering upon the Red sea, was in like manner interspersed with abases; which probably gave the name of Abasem to a nation settled there, and in the adjacent fertile region. A body of these, it is faid, crossing the straits of Babelmandel, passed into Ethiopia, Arabia. which from them received the name of Abassia. From this account of Arabia Deferta, we may reasonably conclude, that the towns faid by Ptolemy to have been fituated in it were places of very little confe-

Arabia Felix was founded on the north by the two kingdoms just described; on the south, by the Red sea; on the east and west, by part of that sea, together with the Arabian and Persian gulfs. In Strabo's time, it was divided into five provinces, by the oriental historians called Yaman, Hejaz, Tehama, Nojd, and Yamama. In this district stood several towns, particularly Nysa, famous for being the birth-place of Bacchus; and Musa, or Muza, a celebrated emporium or harbour, where the Arabian merchants reforted with their frankincense, fpices, and perfumes. These two were situated in the province of Yaman. In that of Hejaz flood the still more famous cities of Mecca and Medina; also Thaifa or Taifa, Giudda or Jodda, Yanbo or Al Yanbo, and Madian, the Modiana of Ptolemy, and the Midian or Madian of Scripture.

At what time the above-mentioned kingdoms were When peofirst peopled we have no certain accounts. The most rled. confiderable nations inhabiting Arabia Petrau, in the early ages, were the Ishmachtes, the Nabatæi or Nabatheans, the Cedraei or Kedarem, and the Agareni or Hagaren; and of these the Ishmaelites were the most powerful, if they did not comprehend all the reft; and if the Hagarem were not the fame people with them, they must at least have been nearly related. Kimchi, an oriental hiftorian, infinuates, that they were originally the children of Hagar by an Arab, after the had left Abraham. In ofter ages, the names of all the nations fituated here were absorbed in that of Saracens, by which the Ishmaelites are distinguished to the Jerufalem Targum. A nation also is mentioned by Pliny, called Arraccai, and Saraccai by Ptolency and Diofcorides, which was probably no other than the Ishmaelites above mentioned. In Arabia Deferta feveral tribes refided, all of whom were very obfeure, except the Affitæ and Agrai. The former are supposed by Bochart to have been Job's countrymen, and the latter to have been the fame with the Hagareni, Arraceni, or Saraceni, above mentioned. Arabia Felix was inhabited by many different tribes; the most remarkable of which were the Sabar, Gerrai, Minai or Minnai, Atramita, Maranitæ, Catabani, Afeitæ, Homeritæ, Sapphoritæ, Omanitæ, Saraceni, Nabathæi, Thamydeni, and Bnizomena; but neither their limits nor fituation can now be determined with any manner of precifion.

According to the oriental historians, the Arabs are Division of to be divided into two classes; viz. the old lost A.a. the Araba. bians, and the prejent. The most famous tribes among the former were those of Ad, Thamud, Tasm, Jades, Jorham, Amalek, Amtem, Halbem, Abil, and Bar. Concerning these, though now entirely lost and swallowed up among other tribes, there are fome remarkable traditions, of which the following may ferve as a fpecimen.

The tribe of Ad deduced their origin from Ad the Tradition fon of Aws, or Uz, the fon of Aram, the fon of Shem, concer ing who, after the confusion of tongues, settled in Al Ab- the tribe of kaf, or the winding fands in the province of Hadra-Ad. mant, on the confines of Yaman, where his posterity.

greatly

greatly multiplied. Their first king was Sheddad, the fon of Ad, who built a flately palace, and made a delightful garden in the deferts of Aden, which he defigned as an imitation of the celestial paradife. This garden he called Irem: and when it was finished, he set out with a great retinue to take a view of it; but, having fome thoughts of assuming divine honours, he was destroyed by a tempest from heaven, while yet a day's journey from his paradife. The garden and palace, however, were preferred, though invitible, as a monument of divine vengeance.

After the death of Sheddad, the kingdom of Ad was governed by a long feries of princes, concerning whom many fables are related by the eastern writers. The conclusion of their history, however, is as follows. "The Adites, in process of time, falling from the worship of the true God into idolatry, God sent the prophet Hûd, supposed to be the same with Heber, to preach to and reclaim them. But they refusing to acknowledge his mission or to obey him, God sent a hot and fuffocating wind, which blew feven nights and eight days, and entering at their nostrils passed through their bodies, and destroyed them all, a very few only excepted, who had listened to Hud, and retired with him to another place." Others relate, "that, before this terrible catastrophe, they had been previously chastised with a three years drought; and therefore fent Kail Ebn Ithar, and Morthed Ebn Sdaa, with 70 other principal men to Mecca, then in the hands of the tribe of Amalek, whose prince was Moawiyah Ebn Becr. to obtain of God some rain. Kail having begged of God that he would fend rain to the people of Ad, three clouds appeared, a white, a red, and a black one; and a voice from heaven ordered him to choose which he would. Kail failed not to make choice of the last, thinking it would be laden with most rain; but when this cloud came over them, it proved to be fraught with the divine vengeance, and a tempest broke forth from it which destroyed them all.

Arabs from fcended.

The prefent Arabs, according to their own histowhom de- rians, are sprung from Kahtan, the same with Joktan, the fon of Eber, and Adnan, descended in a direct line from Ishmael the son of Abraham. The former of these they called the genuine or pure Arabs, and the latter the naturalized or infititious Arabs.

loktan the fon of Eber had 13 fons, who some time after the confusion of languages settled in Arabia, extending themselves from Mesha to Sephar, a mountainous place in the fouth-eastern part of that peninfula. According to the Arabian historians, he had 31 fons, all of whom left Arabia and went into India, except two, viz. Yarab and Jorham; the former of whom, they fay, gave the name both to their country and language. Ishmael and his mother Hagar having been dismissed by Abraham, entered into the wilderness of Paran, as related in the book of Genesis. The sacred historian informs us, that during his residence in the wilderness he miried an Egyptian; and the Arabian writers fay the also took to wife the daughter of Modad king of Hejaz, lineally descended from Jorham the founder of that kingdom. By the Egyptian he was probably the father of the Scenite or wild Arabs; and having allied himself to the Jorhamites, he is considered by the Arabians as the father of the greatest part of their

Kahtan, or Joktan, is faid to have first reigned, and Arabia. worn a diadem, in Yaman; but the particulars of his reign we nowhere learn. He was fuce eded by Yarab 8 already mentioned, he by Yashab, and Yashab by Abd Joktan the Shems. He was incectaful in his expeditions against his enemies, carried off great spoils, and took many of them prisoners. He is faid to have built the city Refervoir of Saba or March, and above it a stupendous mound of Saba. or building which formed a vast refervoir, containing all the water that came down from the mountains. By means of this refervoir the kings of Yaman not only supplied the inhabitants of Saba and their lands with water, but likewife kept the territories they had fubdued in greater awe, as by cutting off their communication with it they could at any time greatly distress them.

Abd Shems was fucceeded by his fon Hamyar, from whom the tribe of Hamyar is faid to take its name; and he by a feries of 17 kings, concerning whom we have no remarkable particulars, except that from one of them called Africus, the continent of Africa took its name. The last of these was succeeded by a daughter Balkis sup named Balkis or Belkis, whom fome will have to be posed to be the queen of Sheba who paid a vint to Solomon. Af-Sheba, ter Balkis caine Malea, furnamed Nasherolneam on account of his magnificence and liberality. Having had bad fuccess in an expedition, where his army was overwhelmed by torrents of fand, he caused a brazen statue to be erected with the following infeription in the old Hamyaritic character. "There is no passage behind me, no moving farther; the son of Sharhabil." He was fucceeded by Shamar Yaraash, so called on account of his being affected with a constant tremor. To this Saniarcand prince the city of Samarcand is faid to owe its existence. by whom After Shamar Yaraash we have a lift of 15 kings, of built, whom nothing worth mentioning is recorded, except of one Abu Carb Asaad, who have corned the Caaba or temple of Mecca with tapeller, and first introduced Judaism to one the Hamyarites. He was put to death by his subjects probably on account of religion. The last of the 15 kings above mentioned was called Alrabah, who was succeeded by his son Sabban. He had that famous function called Samfannah, which afterwards came into the ands of the caliph Al Rashid. prince was fucceeded by Dhu Shanater, who had fix fingers on each hand. He was abandoned to unnatural lust, and dethroned for abusing some of the noblest youths in the kingdom. To him fucceeded Yusef, who yusef, a lived about 70 years before Mahomet. He perfecuted bloody per all those who would not turn Jews, putting them to secutor. death by various tortures, the most common of which was throwing them into a glowing pit of fire; whence he had the appellation of the lord of the pit. This perfecution is taken notice of in the Koran. The last of the Hamyaritic monarchs was Dhu Jadan, according to Abulfeda; but, according to others, the Yusef just mentioned, who was furnamed Dhu Nowas on account of his flowing curls, and was the last who reigned in an uninterrupted succession. He was a bigotted Jew, as already mentioned; and treated his subjects with such barbarity, that they were obliged to ask the assistance of Elesbaas, or Elasbaan, king of Ethiopia, against him. His subject Dhu Nowas, not being able to make head against the call in the Ethiopians, was at last driven to such extremity, that king of E. he forced his horse into the sca, and lost both his life thiopia, who and crown together.

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Christian religion cflab! flied

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16 Terrible. inundation by the breaking down of the referou of

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Yaman, established there the Christian religion, and fixed upon the throne one Abryat an Ethiopian. He was fucceeded by Abraha-Ebn-Al-Sabah, furnamed the Slitnosed, from a wound he had formerly received in it. in Arabia. He was likewife flyled lord of the elephant, from a flory too ridiculous to deserve notice. He was succeeded by two other Ethiopian princes; but at last Sief Ebn Dhu Yazan, of the old royal family of Hamyar, having obtained affiftance from the king of Persia which had been denied him by the emperor Heraclius, recovered Ethiopians his throne, and drove out the Ethiopians; but was himself slain by some of them who were left behind. The fucceeding princes were appointed by the Perfians, till Yaman fell into the hands of Mahomet.

We have already taken notice of the vath mound or reservoir made by Abd Shems, from which he supplied the city of Saba with water. This building flood like a mountain above the city, and was by the Sabrans effected fo flrong, that they were under no fear of its ever failing. The water role almost to the height of 20 fathoms; and was kept in on every fide by a work fo folid, that many of the inhabitants had their houses upon it. About the time of Alexander the Great, however, a terrible inundation happened. According to the Arabian historians, God being displeased at the pride and insolence of the inhabitants of this city, refolved to humble them; and for this purpose sent a mighty flood, which broke down the mound by night whilft the inhabitants were affeep, and carried away the whole city with the neighbouring towns and people. This inundation is flyled in the Koran the inundation of Al-Haram; and occasioned so terrible a destruction, that from thence it became a proverbial faying to express a total dispersion, "that they were gone and scattered like Saba."—By this accident no less than eight tribes were forced to remove their habitations; some of which gave rife to the tingdoms of Hira and Ghassan.

The kingdom of Hire was founded by Malec, a de-Drigin, &c. f the king-scendant of Cahlan the brother of Hamyar; but after lom of H:- three descents, the throne came by marriage to the Lakhmians, who were descendants of Lakhm the son Amru, the fon of Abd Ems. There princes, whose general name was Mondar, preserved their dominion, notwithstanding some small interruption from the Perfians, till the caliphate of Abubeer, when Al Mondar Maghrur, the last of them, lost his life and crown by the arms of Khaled Ehn-Al-Walid. This kingdom continued 622 years and eight months, according to Ahmed Ebn Yuses. Its princes were under the protection of the kings of Persia, and were their lieutenants over the Arabs of Irak, as the kings of Ghassan were for the Roman emperors over those of Syria.

The kingdom of Ghaffan was founded by the tribe Of Ghaffan of Azd, who according to fome, fettling in Syria Damascena, near a water called Ghassan, from thence took their name; but others fay they went under this appellation before they left Yaman. Having driven out the Dajaamian Arabs, who before possessed the country, they made themselves masters of a considerable territory. Here they maintained themselves, according to fome 400, according to others 600, and according to Abulfeda 613 years, when the last of their kings submitted to the caliph Omar, and embraced the Mahometan religion; but receiving afterwards a difguil, focu

The king of Ethiopia, having thus become master of returned to Christianity, and took refuge in Constan. Atabit.

The kingdom of Hejaz was founded by Jorham the of Hejaz. fon of Kahtan, where princes of his line reigned till the time of Ishmael, who married the daughter of Modad one of those princes. Some authors relate that Kidar, one of Ishmael's fons, had the crown refigned to him by his uncles the Jorhamites: but, according to others, the descendants of Ishmael expelled that tribe; who, retiring to Johainah, were after various adventures destroyed by an inundation. After the expulsion of the Jorhamites, the government of Hejaz feems not to have continued long in the hands of one prince, but to have been divided among the heads of tribes, almost in the same manner as the Arabs of the desert are go-Tribe of verned at this day. The tribe of Khozaab, after the Khozaab above-mentioned inundation of Saba, fled into the king-affumes the dom of Hejaz, and fettled themselves in a valley call-governed Marri near Mecca. Here they founded an arif ment of tocracy, affuming to themselves both the government Mecca. of the city of Mecca, and the custody of the Caaba or temple there. They continued masters of this city and territory, as well as prefidents of the Caaba, for many ages, till at length one Kosa, of the tribe of Koreish, circumvented Abu Gabshan, a weak and filly man, of whom, while in a drunken humour, he bought the keys of the temple for a bottle of wine; but when Abu Gabshan grew cool, and restected on his imprudence, he sufficiently repented of what he had done; whence the Arabian proverbs, " More vexed with late repentance Folly of A. than Abu Gabshan; More foolish than Abu Gabshan," vu Gabshan. &c. The tribe of Khozaab endeavoured afterwards to give some disturbance to the Koreish in the possession of the keys of the Caaba, which furnished the latter with a pretence for depriving them of the civil government of Mecca. After the Koreish had possessed themselves of this city, they kept up the same form of government which had prevailed there before. Betides thefe kingdoms, there were many others of leffer note, of

which we find nothing remarkable. Thus we have briefly mentioned the most memorable events recorded by the Arabian historians previous to the time of Mahomet; but, before entering upon an account of that famous impostor and the kingdom founded by him, it will be proper to take notice of fiveral circumstances in different parts of the world, which at that time concurred to facilitate his scheme, and without which, in all probability, he would never have been able to accomplish it.

The first and great cause of Mahomet's success in Caust et his imposture, was the gross corruption and supersti- Mahomet's tion with which the Christian religion was at that time faccess. obscured in all parts of the world. Had the pure doctrines of Christianity been then as publicly known as the ridiculous fopperies which deformed the Eastern and Western churches, Mahometanism could never have got a hearing. But, along with the true religion, mankind feemed also to have lost the use of their rational faculties, so that they were capable of swallowing the groffest absurdities; such as it now appear; almost incredible that any of the human race could receive as truths. Another cause was, the manner of government and way of life among the Arabs. Divided into small independent tribes, they never were capable of a firm union but by superstition; and inch

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Arabia. Mahomet attempted their conquest in any other way, it was impossible he could have succeeded. As there were also among them Jews, Pagans, and Christians of all forts, this impostor, by adopting fomething out of every religion then extant, cunningly recommended himself to the professors of every one of them. Add to all this, that by allowing of polygamy, and fetting forth his paradife as confifting in the enjoyment of women, he adapted himself to the corrupt dispositions of mankind in general.

> If the diffracted flate of religion favoured the defigns of Mahomet on the one hand, the weakness of the Grecian and Perfian monarchies affifted him no lefs powerfully on the other. Had those once formidable empires been in their vigour, either of them would have been sufficient to crush Mahometanism in its birth; but both of them were then flrangely reduced. The Roman empire had continued to decline after the time of Constantine; the western parts of it were then entirely over-run by the Goths and other barbarous nations; and the eaftern, or Greek empire, was fo much reduced by the Huns on the one hand, and the Persians on the other, as to be incapable of making any great effort. The Persian monarchy itself was in little better condition. It is true, they ravaged the dominions of the Greeks, and often oversame them in the field; but that was owing more to the weakness of the Grecian empire, than to the strength of the Persians, and fo effectually did the intelline broils, which arose chiefly on account of religion, weaken the kingdom of Persia, that the most considerable part of it was annexed by the caliph Omar to his dominions.

As the Greeks and Persians were then in a languishing fituation, fo the Arabs were strong and flourishing. Their country had been peopled at the expense of the Grecian empire; whence he violent proceedings of the different religious fectaries forced many to take refuge in Arabia. The Arabs were not only a populous nation but unacquainted with the luxuries and delicacies of the Greeks and Persians. They were inured to hardthips of all kinds, and confequently much better fitted than their effeminate neighbours to endure the fatigues of war, as the event very fully verified.

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reish.

Mahomet was born in the year of Christ, 569. Ac-Mahomet's cording to the eathern hittorians, he was descended in a direct line from Ishmael. Kedar, or, as the Arabians call him Kidar, after his father Ishmael's death, communicated his name to the greatest part of Arabia Pe-He was fucceeded in his authority and possesfions by his fon Hamal; Hamal by Nabet, and Nabet by Salaman. After Salaman came Al Homeifa, then Al Yafa, whose fon Odad was succeeded by Odd the father of Adnan. Counting ten generations forward in the same line, we come at last to Fehr, who seems to have diftinguished himself by some glorious actions, as he was denominated Koreish, on account of his bravery. He is to be confidered as the root of the politch and most celebrated tribe of the Arabs. He had three sons, Gāleb, Mohāreb, and Al Hāreth. From Mohāreb the Mohāreb, denominated likewise Sheiban, took thair origin; from Al Hāreth, the Banu Al Kholoj: and from Galeb in a direct line, the impostor Mahomet. Gåleb was the father of Lowa; and he of Caab, whose fon Morrah had for his immediate descendant Kelab the father of Kofa. It was this Kofa who aggrandized

the tribe of the Koreish, by purchasing the keys of the Arabia. Caaba from Abu Gabshan, as we have already related. By this he not only aggrandized his tribe, but became the prince of it himself. He was succeeded by his second fon Abd Menaf, to whom the prophetic light, which is faid to have manifested itself in his face, gave the right of primogeniture. Abd Menāf was fucceed-Hafhem's ed by his fon Amn, furnamed Halbem, or "one that generouty. broke bread," on account of his fingular generofity during a famine at Mecca. Having amaffed great fums of money, he took a journey into Syria, where he purchased a valt quantity of meal, which he made into cakes, and divided with his own hands among ft the pcople of Mecca. He likewife killed a prodigious number of camels, with which he fed them, and relieved them in the time of their diffress: and finding that the foil about Mecca was so barren as to produce no fiuits but what are common in the deferts, and confequently no corn or grain, which the Meccans are obliged to bring from other places, he appointed two caravana to fet out yearly for that purpose, the one in summer, and the other in winter; by means of which the city was amply supplied with provisions of all kinds. The provisious brought by them, were distributed twice a year; and Hashem, by his prudent conduct, raised the glory of his people to the highest pitch; infomuch, that all the neighbouring great men and heads of tribes made their court to him. Nay, fo great veneration is the memory of Hashem held in by the Arabs, that from him the family of Mahomet among them are called Hashemites; and he who presides over Mecca and Medina, who must always be of the race of Mahomet, has to this day the title of the Chief or Prince of the Hashemites.

Hashem died at Gaza above, and was succeeded by his son Abdal Motalebook. He is faid to have been extremely affable and may of access, as well as just and generous to a great degree; so that, in the beginning of the month Ramadan, he entertained the poor upon the flat roof of his house, and afterwards supplied the fowls of the air and wild beasts of the field with provisions of various kinds, which he ordered his fervants to lead upon the fummits of the neighbouring mountains. The well which God showed to Hagar Well Zem in the wilderness is said to have been miraculously dis-zem discocovered to Abdal Motalleb, about 500 years after it vered by had been filled up by Amru prince of the Jorhamites. taleb. This well is by the Arabs called Zemzem; which some derive from her calling to Ishmael, when she spied it, in the Egyptian tongue, Zem, Zem i. e. Stay, Stay; though others ascribe it to a different origin. The water of this well, which is on the cast side of the Caaba, and covered with a small building and cupola, is highly reverenced; being not only drank with particular devotion by the pilgrims, but also fent in bottles as a great rarity to most parts of the Mahometan do-

Abdalla the father of Mahomet, was a younger fon of Abdal Motalleb, and remarkable for his beauty. In his 24th or 25th year, he married Amina, the daughter of Waheb, the fon of Abdal Menaf. She is represented as the most beautiful, prudent, and virtuous lady of her tribe; and consequently the most worthy

of such an extraordinary person as Abdalla. He died young, and, in his father's life-time, left his widow

27 Mahomet

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Arabia. and infant fon in very mean circumstances; his whole fubitance confitting only of five camels and one female Ethiopian flave. Abdal Motalleb was, therefore, obliged to take care of his grandfon Mahomet; which he not only did during his life, but at his death enjoined his eldeft fon Abu Taleb to provide for him for the future. Abu Taleb was extremely kind to his nephew, and instructed him in the business of merchandife; for which purpose he took him into Syria when he was but 13 years of age, recommending him to Khadijah, a noble and rich widow, for her factor; in whose service he behaved so well, that she married him, and thus raifed him to an equality with the richest in Mecca.

28 legins to proach his lostrine.

Though Mahomet had probably formed a defign of introducing his new religion pretty early, he did not think proper to avow it till the 40th year of his age. The grand article of his faith was, the unity of the divine nature, which he pretended was violated by the Jews and Christians no less than by the Pagans; for which reason, he resolved to make an attempt to rescue the world from the ignorance and fuperflition which prevailed at that time. This reformation he intended should begin in his own family; and therefore, having retired with his household to a cave in Mount Hara, near Mecca, he there opened the fecret of his million to Khadijah; acquainting her that the angel Gabriel had just appeared to him, and told him that he was appointed the Apostle of God. He also repeated to her a passage which he said had been revealed to him by the ministry of the angel, with an account of many prodigies which happened at his birth (See Mano-Khadijah with the grace joy; and in a kind of ecsta-fy she immediately communicated the good news to her cousin Warakis the Nawfal, who, being a Christian could write in the Hebrew character, and was pretty well versed in the Scriptures both of the Old and New Testament. He very readily came into her opiis wife and nion, fwore by God that what she faid was true, and oufin, &c. that " Mahomet was the great prophet foretold in the law by Mofes the fon of Amram."

Mahomet finding his first step seduccessful, as Waraka was a very confiderable person, began to entertain great hopes of accomplishing his design. He next converted his servant Zeid, to whom he gave his liberty on the occasion, which afterwards became a rule to his followers: and then Ali the son of Abu Talch, though at that time only nine or ten years of age. This laft, however, making no account of the other two, he used to call the first of believers. The next person he applied to was Abu Beer, a man of very confiderable authority among the Koreish. He was easily gained over, and by his influence feveral others; so that Mahomet now made his mission no longer a secret. Abu Beer he gave the name of Al Sadaik, or the faithful witness; because he not only vouched for every thing he faid, but also greatly increased the number of his followers. Mahomet likewife complimented him with the title of Aik, or preferved; intimating thereby that he was certainly faved from hell fire.

Having given out that he was commar ded from heaven to admonish his near relations, Mahomet directed Ali to prepare an entertainment, and invite to it the sons and descendants of Abdal Motalleb. He intended

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R to open his mind to them; but Abu Laheb, one of Arabia. Mahomet's uncles, making the company break up before the prophet had an opportunity of speaking to them, he was obliged to invite them again the next day. Having now proposed the matter, he asked which of them would become his wazir, prime minister, or vicegerent. This was accepted by Ali; upon which Mahomet faid to him, "This is my brother, my deputy, and my (caliph) successor, or vicar; therefore show yourselves submissive and obedient to him." At Rejected by this fpeech all the company fell a-laughing, telling Abu the Koreish. Taleb that he must now pay obedience and submission to his own fon. Notwithstanding this repulse, however, Mahomet was fo far from being discouraged, that he began to preach to the people in public. They heard him with some patience till he began to upbraid them with the idolatry, obstinacy, and perverleness of themselves and their fathers; which so highly provoked them, that they openly declared themselves his enemies, except some few who were converted. The prophet was now protected by the authority of his uncle Abu Taleb; who, however, was earnestly solicited to persuade his nephew to defift, and at last threatened with an open rupture in case he could not prevail on him so to do. This had such an effect upon Abu Taleb, that he

advised his nephew not to push the matter any farther; representing the great danger he and his followers would otherwise run: but our prophet was not to be fo intimidated; and told his uncle plainly, that " if His resoluthey fet against him the fun on his right hand, and the tion. moon on his left, he would not abandon his enterprife." Abu Taleb, therefore, finding him fo firmly refolved, used no further arguments, but promised to stand by him to the utmost of his power: so that notwithstanding the people of his tribe came to a determination to expel both Mahomet and his followers, he

found a powerful support in his uncle against all their machinations.

Mahomet now entered upon his apostolic function with uncommon diligence and application; and foon gained over his uncle Hamza, and Omar Ebn Al Khattah, a person very much esteemed, and who before had been his violent opposer. Notwithilanding this fuccess, however, the Koreish continued their op-His followpolition, and came to a refolution to proferibe all who emperfecuthad embraced Mahomet's doctrine. In confequence of ed. this refolution, the Moslems, as his followers were called, were now treated with fuch feverity, that they found it no longer safe to continue in Mecca; nay, several of them in the fifth year of his mission found themselves obliged to fly into Ethiopia, where they were kindly received by the Najashi or king of that country, who refused to deliver them up to those whom the Koreish fent to demand them. At this refusal they were so exasperated, that they came to a resolution to suppress effectually the new religion which had now made a confiderable progress. In order to this, they entered into a folema league or covenant against the Hathem-The Koreites, and the family of Abdal Motalleb in particu-ish enter inlar, engaging themselves to contract no marriages with to a league them, nor to have any manner of communication with against him. them otherwise; and, to give this the greater weight, they reduced it into writing, and laid it up in the Caaba. Upon this the tribe became divided into two factions; and all the family of Hashem, both Mos-

Arabia. Iems and unbelievers, repaired to Abu Taleb as their head; except only Abdal Uzza, surnamed Abu Laheb, the son of Abdal Motalleb, who, out of hatred to his nephew and his doctrine, went over to the opposite party. After this the authority of Abu Taleb was scarce sufficient to protect Mahomet from the fury of the Koreish; who, according to Al Jannabi, made frequent attempts upon him; fometimes endeavouring to destroy him by force, at other times by secret wiles and machination: nay, to compass their end, he tells us that they had recourse to magic, enchantments, and diabolical illusions. In short, they gave him at last so much trouble, that he was obliged to change his habitation, and feek a new afylum for himself and his companions. This he found in the house of one Orkam, which was advantageously situated on a hill called Safa. Here he converted Orkam's family, and the house was afterwards held in high estimation by the Moslems.

d by a vorin.

Koreish.

The two factions into which the tribe of Koreish was divided subfifted for five years, when they were Their wri - put an end to by a very strange accident. Mahomet ig destroy told his uncle Abu Taleb, that God had manifestly showed his disapprobation of the covenant entered into against them, by fending a worm to eat out every word of the instrument except the name of God. With this particular Abu Taleb immediately acquainted the Korcish; offering, in case it proved falle, to deliver up his nephew to them; but if it should prove true, he infifted that they ought to lay afide their animofity, and annul the league they had made against the Hashemites. To this they acquiesced; and going to inspect the writing, found it to be as Abu Taleb had told them; the words "In thy name, O God," being the only ones which remained. On fo remarkable a proof of the divine displeasure, the league was immediately annulled, and all acts of hostility between the

two parties ceafed.

After this memorable event Mahomet remained with his uncle Abu Taleb, who furvived the reconciliation only about eight months. The fame year also died Khadijah, Mahomet's wife. Her death, as well as that of his uncle, proved a great detriment to his affairs; for the Koreish, notwithstanding the former reconciliation, began now to profecute him with more violence ill perfe- than ever. He was therefore obliged to fly for shelter to ated by the Al Tayef; which he chose on account of its being the refidence of his uncle Al Abbas, whose protection he imagined he would be able to fecure. In this, however, he found himself mistaken; and though he staid a month in the city, during which time he gained over a few, yet at last the lower fort of people rose against him and obliged him to return to Mecca. This refufal, though it greatly discouraged the new converts, did not in the least abate the zeal of Mahomet: on the contrary, he continued to preach boldly to the public affemblies at the pilgrimage to Mecca, exclaiming against idolatry, and particularly against the worship of two idols Allat and Al Uzza, to which the tribes, especially the women of that of Thakif, were very much addicted. By this the prophet was often exposed to great danger: however, he gained fome converts, and amongst them fix of the inhabitants of Yathreb, of the Jewish tribe of Khazraj; who, on their return home. failed not to speak much in commendation of their new religion, and exhorted their fellow citizens immediately to embrace it. These converts of the tribe of Arabia. Khazraj are by the Arab writers called Al Anfar, Al Ansarii, or Ansars; that is, assistants, favourers, supporters, &c. because they affished and supported the Ansars, prophet when he was pursued to the very brink of destruction. They first met Mahomet on a little hill called Al Akabah, where a temple stood, and where they first took an oath to exert themselves in support of their new apostle and his religion. An uninterrupted friendthip and harmony reigned for a long time amongst the members of the Jewish tribes of Khazraj, Koreidha, and Nadir, whose great progenitor, say the Arabs, was Aaron the fun of Amran. Mahomet therefore infinuating himfelf into the good graces of the Anfars, they readily embraced his religion, and proved of very

confiderable fervice.

The next remarkable thing recorded of Mahomet is Mahomet's the invention of his night journey to heaven. This he journey to probably intended to supply the place of miracles. heaven The absurdities contained in that relation, however, are so great, that when he related it to his uncle Al Abbas, and Omm Hana the 'daughter of Abu Taleb, they endeavoured to diffuade him from making it publice. This advice he was fo far from following, that he related the whole to Abu Jahl, one of his most inveterate enemies, who ridiculed him for it, and placed the Rory in such a ridiculous light to the Koreish, that they were on the point of infulting him; feveral of his followers also left him; and the whole design had pro-almost bably been ruined, had not Abu Beer vouched for his proves the veracity, and declared, that, if Mahomet affirmed it to run of his be true, he firmly believed the whole. This declarabe true, he firmly believed the whole. This declaration not only retrieved the propher's credit, but increased it to such a degree, was sure of making his disciples swallow whatever the cased; and on this occasion it is said by some the sare Abu Beer the name of the faithful witself, as we have already related.

men and two women of Medina, who had professed

Mahometanism, besides several others who were yet un-

believers. On their arrival they fent immediately to

Mahomet, and offered him their affiftance, of which

he now stood in the greatest need; for his adversaries

were by this time grown so powerful in Mecca, that

he could not flay there much longer without imminent

danger. He therefore accepted their proposal, and

met them one night by appointment at the hill Al A-

kabah. At this interview he was attended by his uncle

In the twelfth year of Mahomet's mission, twelve men of Yathreb, or Medina, of whom ten were of the tribe of Kharai, and two of that of Aws, came to Mecca, and took an oath of fidelity to the prophet at the hill Alakabah. When they had folemnly engaged to do all required of them, Mahomet sent one of his disciples, named Masab Ebn Omair, home with them, to instruct them more fully in the grounds of their new religion. Masab being arrived at Medina, with the affiftance of the new profelytes, gained feveral others; and acquainting Mahomet with the success

of his mission, defired leave to form a congregation of Moslems at Medina. This the prophet readily grant-Congregaed; in consequence of which, the new Moslems regu-tion of Mc.larly affembled, to the number of forty persons, in the ed at Mahouse of Saad Ebn Khaithama. The next year Ma-dina. fab returned to Mecca, accompanied by feventy-three

Arabia. Al Abbas; who, though then an unbeliever, wished his hephew well, and made a speech to the people of Medina; wherein he told them, that as Mahomet was obliged to quit his native city and feek an afylum elfewhere, and as they had offered him their protection, they would do well not to deceive him; and if they were not firmly refolved to defend, and not to betray him, they had better declare their minds, and let him feek for protection somewhere else. Upon their protelling their fincerity, Mahomet swore to be faithful to them, a part of the Koran being read to all prefent, on condition they should protect him against all insults, as heartily as they would do their own wives and families. They then asked him what recompense they were to expect if they should happen to be killed in his quarrel: he answered, Paradise; upon which they pledged their faith to him, after Mahomet had chosen twelve out of their number, who were to have the fame authority under him that the twelve aposles had under Christ.

> Finding now a confederacy formed in his favour, our prophet began to pull off the mask as to his true sentiments concerning the means of reformation. Hitherto he had propagated his religion by fair means only; and in several passages of the Koran, which he pretended were revealed before this time, he declared, that his business was only to preach and admonish; that he had no authority to ce pel any person; and that whether they believed or not, was none of his concern, but belonged folely to God. But no fooner did he find himself enabled, by the alliance above mentioned, to refift his enemies, than he gave out that God had allowed him and his followers to defend themselves; and at length, as his far the increased, he pretended not only to have leave the inside defensive, but to attack the insidels, destroy ideatry, and set up the true religion by the power of the fword. To this he was excited by an apprehension that pacific measures would greatly retard, if not entirely overthrow, his defigns; and therefore he determined to use the most violent methods to convert the Pagan Arabs, or rather to extend his own authority.

he Koreput Maomet to cath.

The Koreish, in the mean time, finding that Mahoh resolve met had considerably extended his influence, and hearing of the league concluded with the Anfars, began to think it absolutely necessary that he should be prevented from escaping to Medina; and, in order to do this the more effectually, they refolved in a council, wherein it is faid the devil affisted in person, to put an end to his life. To accomplish this with the greater safety, they agreed that a man should be chosen out of every tribe, and that each should have a blow at him; that fo the guilt of his death might fall equally on all the tribes; and thus the Hashemites would be prevented from attempting to revenge the death of their kinfman, as they were much inferior in power to the rest of the tribes put together. Mahomet now directed his companions to repair to Medina, where, in consequence of the late treaty, they might be affured of protection. This they accordingly did: but he him elf, with Abu Beer and Ali, remained behind; not having received, as he pretended, the divine permission to retire. Here he narrowly watched the motions of the Koreish, and was foon apprized of their machinations: for the abovementioned conspiracy was scarce formed, when by some

means or other it came to Mahomet's knowledge; and Arabia. he gave out that it was revealed to him by the angel Gabriel, who also commanded him to retire from Mec-The conspirators were already assembled at the prophet's door; but he, to amuse them, ordered Ali to lie down in his place, and wrap himself in his green cloak: this Ali complied with, and Mahomet miracu-He outwits lously, according to the Arabs, escaped to the house them, and of Abu Becr. The conspirators, in the mean time, escapes. perceiving through a crevice Ali wrapped up in the green cloak, took him for Mahomet himself, and watched there till morning, when Ali arose, and they found themselves deceived. The prophet next retired in company with Abu Becr to a cave in Mount Thur, In great a hill a little fouth of Mecca. Here he had a still more darger at narrow escape; concerning which we have the follow-Mount ing account from an Arabic tradition. "The Koreish having detached a party from Mecca to reconnoitre the mouth of the cave, when they came there, found it covered by a spider's web, and a nest built at the entrance by two pigeons, which they faw, and which had laid two eggs therein. On fight of this they reasoned with themselves in the following manner: " If any person had lately entered dis cavern, " the eggs now before us would infallibly have been " broke, and the spider's web demolished; there can "therefore be nobody in it:" after which, they immediately retired. As the prophet, therefore, and his friend, were now faved to miraculously by means of the pigeon's eggs and the interpolition of the fpider's web, he afterwards enjoined his followers, in memory of fo remarkable an event, to look upon pigeons as a kind of facred animals, and never to kill a ipider."

The prophet and Abu Beer having staid in this cave He is purthree days in order to recover a little from their con-jued and sternation, fet out for Medina; but the Koreish, being but fill informed of the route they had taken, fent a party af-enapes. ter them, under the command of Soraka Ebn Malec. These overtook them; and, as the Arab historians tell us, Soraka's horse fell down when he attempted to feize Mahomet. Upon this he recommended himfelf to the prophet's prayers, and remounted his horse without hurt: but, as he still continued the pursuit, his horse fell down with him a fecond time; upon which he returned to Mecca, without offering any farther violence: and Mahomet, thus happily delivered from the greatest dangers, arrived without farther moleftation at Medina. where he was received with the greatest demonstrations of joy .- This flight of the prophet from Mecca to Medina was reckoned to remarkable by the Moslems, that they made it the era from whence all their remarkable transactions were dated, calling it the Era of the He-Era of the gira, o. flight. The beginning of the Hegira corre-Hegira.

fponded with the 16th of July, A. D. 622.

On Mahomet's arrival at Mecca, his first care was to build a mosque for his religious worship, and a house for himself. The city of Medina at that time was inhabited partly by Jews and partly by heretical Christians, that formed two factions which perfecuted one another with great violence. This gave the impostor such an opportunity of propagating his new religion, that in a fhort time the city was entirely at his devotion. Here he strengthened himself by marrying Ayesha the daughter of Abu Beer, though then only feven years of age, and gave his own daughter Fatima in marriage to Ali,

U a

Union of terin.

Arabia. the fon of Abu Taleb. The next point he had in view was the union of the Mohajerin, or those who fled from Mecca on account of their religion, with the Anfars the Anfars above mentioned. To facilitate this, after his mosque and Moha- and house were finished, he established among the Moslems a fraternity, the principal statute of which was, that they should not only treat one another like brethren, but likewife mod cordially love and mutually cherish one another to the utmost of their power. But, left, even this should prove insufficient, he coupled the individuals of the two bodies of Anfars and Mohajerin ; and this was the last transaction of the first year of the

> The next year was ushered in, according to Abulfeda, with a change of the Kebla, or place whither the Mahometans were to turn their faces in prayer. At first it had been declared to be perfectly indifferent where they turned their faces. Afterwards he directed them to pray with their faces towards the temple of Jerufalem, probably with a view to ingratiate himfelf with the Jews; and now, in order to gain the Pagan Arabs, he ordered his followers to pray with their faces towards the east. This inconstancy gave great offence, and occasioned the apostaly of many of his disciples. About this time Mahomet receiving advice that a rich caravan of the Koreish was on the road from Syria to Mecca, he detached his uncle Hamza, at the head of 30 horfe, to feize upon it; who accordingly lay in wait for it in one of the woods of Yamama, through which it was to pass: here, however, he was informed that the caravan was guarded by 300 men, so that he returned without making any attempt; but the prophet made the proper dispositions for acting hereafter against the Koreish with success. This year also Mahomet fent out a party of 60 or 80 horse, all Mohajerin, except one who was an Anfar, to make reprifals on the Korcish. They were met by a party of their enemies, and both fides immediately prepared for an engagement: however, they parted without bloodshed, except one of the Koreith, who was killed by an arrow

46 Mahomet takes a caravan, and gains the pattle of Bedr.

fhot by one of the Moslems. Mahomet, having now put himself into an offensive poslure, began in earnest to make reprisals on the Koreish. His first exploit was the taking of a caravan attended by a small guard; and this being accomplished by a party confilling only of nine men, contributed greatly to encourage the Moslems. But what most established the impostor's affairs, and was indeed the true foundation of all his future greatness, was his gaining the battle of Bedr; of which we have the following account.—The prophet being informed that Abu Sosian Ebn Harb escorted a cavavan of the Koreish with only 30 or 40 men, resolved to advance at the head of a small detachment of his troops to intercept it. To this he was excited by the riches of the caravan, which confifted of a large quantity of merchandife, confishing of the riches of Syria, carried on the backs of a thousand camels. He therefore fent out a arty to reconnoitre it, with orders to wait in some bovenient place, where they might remain undifcoered. But Abu Sofian having notice of Mahomet's thotions, despatched a courier to Mecca, requesting incours from his countrymen, that he might be able to efend the caravan. Upon this Mahomet drew together all his forces, which amounted to no more than

313, while his enemies confifted of very near 1000, Arabia. Abu Sofian having been reinforced by the Meccans with 050 men. The two armies did not long remain in a state of inaction: but before the battle three champions from each party engaged each other in fingle combat. In this the Moslem champions were victorious, and the event greatly discouraged the Koreish. Mahomet, in the mean time, taking advantage of this lucky event, offered up his prayers to God with great fervency and vehemence; after which, feigning himself in a trance, he pretended that God had assured him of victory. Then throwing an handful of dust or gravel towards the enemy, he cried out, "May the faces of them be confounded;" and attacked the Koreish with fuch bravery, that they were foon put to flight, leaving 70 dead on the spot, and having as many taken prisoners. The loss on Mahomet's side was only 14 men, and among the prisoners was Al Abbas the prophet's uncle.

Though this action may feem of little consequence in itself, it was of very great advantage to Mahomet's affairs at that time. He was immediately treated with the highest respect by the Najashi, or king of Ethiopia who received a particular account of the victory foon after it was gained; while the superstitious Moslems did not fail to look upon it as an evident declaration of heaven in their favour. Nay, notwithstanding the fmall number of enemies to be overcome, and who were only mortal men, these ignorant bigots did not hesitate to own the assistance of no less than 4000 angels, who, according to them, rode on black and white horses, having on their heads white and yellow fathes,

Notwithstanding this disaster their shoulders!

Notwithstanding this disaster their shoulders! Moslems, though they found great spoil on the field of battle; the division of which had likely to have proved fattle to their cause, by the quarrels that it occasioned among them. So hot, indeed, were the difputes on this occasion, that the impostor was obliged to pretend an immediate revelation from heaven, em-His law powering him to retain a fifth part for religious pur-concerning poses, and to distribute the rest equally. This became the division a law for his successors; but, with regard to himself, the of spoils. prophet often took the liberty of infringing it; for which, no doubt, a new revelation was always a ready and convenient falvo. As for those who were slain on Mahomet's part in this battle, they were all looked

mies, immediately caused their heads to be struck off. The Koreish, in order to be revenged on Mahomet for their late defeat at Bedr, fent Amru Ebn Al As, who afterwards conquered Egypt, with some other of their principal people, on an embaffy to the king of Ethiopia, in order to interest him in their quarrel. To do this the more effectually, they accused Mahomet and his followers of speaking disrespectfully of Jesus and his mother MARY; which accusation they hoped would likewise induce him to deliver up the Moslem refugees that were then at his court. But the bad fuccess that had attended the arms of the Koreish hitherto, joined to the excuses made by the refugees, not only hindered the Najashi from delivering them up.

upon by the Moslems as martyrs; and the prophet per-

ceiving among the prisoners two of his inveterate ene-

Abu Sofi-

n's cowar-

lice.

Arabia. but also prompted him to dismiss the ambassadors, and return the presents they had brought him. In the mean time, Abu Sofian, who had fworn never to use perfumes or enjoy women till he had another battle with Mahomet, fet out from Mecca with a body of 200 horse. He advanced to a post within three miles of Medina; from whence he fent a detachment, who burnt a barn, together with a man in it that was winnowing wheat. Mahomet, being informed of this outrage, moved immediately towards him with a detachment of cavalry; but Abu Sofian was fo intimidated by his approach, that he fled with precipitation, leaving behind him all the facks of flour or meal that had been brought for the subsistence of his troops. Inflead therefore of coming to an engagement with the impostor, as he had sworn, he contented himself with alarming the country, and pillaging such as he suspected of favouring Mahometanism. - This year also Mahomet conquered the tribes called Banu Nolaim, Ghatfan, and the Banu Kainoka; plundering likewise a rich caravan belonging to the Koreish, and acquiring from thence 25,000 dirhems for his own share of the plunder.

In the year of Christ 625, being the third of the Thegira, the Koreish assembled an army of 3000 men, among whom were 200 horse and 700 armed with coats of mail. The command of this army was given to Abu Sofian, who was attended by his wife Henda Bint Otha, and fat down at a village about fix miles distant from Medina. Mahomet, being much inferior to the enemy, refolved at first to keep himself within the town, and receive them there; but afterwards, by the advice of his companions, marched out against them at the head of the according to some, 1050 according to others, or, to some say, only 900 men. Of these 200 were currenters; but he had only one horse besides his own in the whole army. He distributed three standards among his troops; of which one was given to the tribe of Aws, another to that of Khazraj, and the third to the Mohajerin. The grand standard was carried before the prophet by Mosaab Ebn Omair. With these forces Mationet formed a camp in a village near Ohod, a mountain about four miles north of Medina, which he contrived to have on his back; and the better to fecure his men from being furrounded, he placed 50 archers, the flower of his troops, in the rear, with strict orders not to quit their post. On the other hand, the army of the Koreish was drawn up in the form of a crescent, and made a very good appearance. The right wing was commanded by Khaled Ehn Al Walid, afterwards fo terrible to the Greeks; the left by Acrema Ebn Abu Jahl; and the centre by Abu Sofian. The corps de reserve was headed by Abu Sofian's wife, accompanied by 15 other matrons, who performed the office of drummers, lamenting the fate of their countrymen flain at Bedr, in order to animate the troops who attended them. The attack was begun by the Moslems, who fell upon the enemy with fuch fury, that their certre immediately began to give way. Ali, or, according to Abulfeda, Hamza, slew Arta the enemy's great standardbearer; which struck them with such terror, that they foon betook themselves to flight, falling foul upon their own corps de reserve. Victory had now been no longer doubtful, notwithstanding the vast inferiori-

ty of Mahomet's troops, had not the 50 archers, contrary to the prophet's express command, quitted their' post to pillage the enemy. Upon this Khaled, perceiving the Moslem army to be greatly exposed, attacked them in the rear with fuch bravery, that he turned the fortune of the day. Not content with putting the troops there in disorder, he cried out with all his might, "Mahomet is flain; and this had fuch an effect upon the Moslems, that they immediately took to their heels, nor could the utmost endeavours of the prophet himself afterwards rally them. He therefore Mahomet found himself obliged to quit the field of battle; in defeated. doing which he was very near losing his life, being struck down by a shower of stones and wounded in the face by two arrows, which occasioned the loss of two of his fore-teeth. He likewise received a contufion on his upper lip; and had even been killed on the spot, had not one of his companions, named Telba, Abu Beer's nephew, received a blow that was levelled at him. On this occasion Telha received a wound in his hand, which deprived him ever after of the use of some of his fingers. Of the Moslems 70 were slain; among whom were Hamza the prophet's uncle, and Mosaab the standard-bearer. Amongst the wounded were Abu Becr, Omar, and Othman; but as foon as they understood that the prophet was safe, they returned to the charge with a confiderable body, and, after an obstinate dispute, carried him off. The good retreat made by these champions so discouraged the troops of Abu Sofian, that they did not purfue the flying enemy, but contented themselves with remaining masters of the field of battle; nor did that general, though he exulted not a little in his victory, make any further use of it than to give Mahomet a challenge to meet him the next year at Bedr, which was accepted; and after his return to Mccca, he defired a truce with the Moslem; which was readily granted.

This defeat had like to have proved the total ruin of He apologi the impoltor's affairs, and must inevitably have done so zes for his had the conquerors made the least use of their victory, defeat Some of his followers now afferted, that had he been really a prophet fent from God, he could not have been thus defeated: and others were exasperated on account of the lofs of their friends and relations who had been sain in the late engagement. To still the murmurs of the former, he laid the blame on the fins of those who had accompanied him; and, to pacify the latter, he pretended a revelation from heaven, wherein the period of all men's lives was faid to be unalterably fixed without regard to their own actions, or to any external objects; fo that those who were killed in battle behoved to have died, though they had remained at home in their own houses. By the affistance of this last doctrine he encouraged his followers to fight, without fear, for the propagation of their faith, as all their caution would not be fufficient to avert their defliny, or prolong their lives even for a fingle moment.

The next year, (A. D. 626), Mahomet, besides several other less considerable successes, reduced a fortress belonging to the Jewish tribe of Al Nadir, who had revolted on account of the defeat at Ohod: on this occasion, by an express revelation, as he pretended, he kept the whole booty to himfelf: and, about the fame time, forbade his followers the use of wine, or to play at games of chance, on account of the disturbances and quarrela

Battle of Phod.

Siege of

Medina,

Arabia. quarrels which were likely to be excited by that means among them. This year also he marched with a body of infantry to Bedr, to meet Abu Sofian, as he had promifed the year before: but that general's heart failing him, he returned home without facing the prophet; and this piece of cowardice the Moslems did not fail to impute to a terror fent immediately from God. The year following, however, the Koreish, in conjunction with the tribe of Ghatfan, and the Jews of Al Nadir and Koreidha, affembled an army of 12,000 men, with which they formed the fiege of Medina; thus threatening the impostor and all his followers with utter deftruction at once. On the enemy's approach, Mahomet, by the advice of a Persian named Salman, ordered a deep ditch to be dug round the city, and went out to defend it with 3000 men. The Arabs having invested the town, both sides remained in a state of inactivity for fome time; which was so well employed by the impostor, that he found means to corrupt some of the leading men in the enemy's camp. The good effects of this foon appeared; for a champion having advanced to the Moslem intrenchments, and challenged the best man in their army to fight him in fingle combat, the challenge was immediately accepted by Ali, who flew him and another that came to his affiltance; after which, those who had been corrupted by Mahomet's agents fo foured a confiderable part of the forces, that they deferted their camp; upon which all the rest were

obliged to raife the fiege and return home.

The fiege raifed.

Khoreid-

ered.

hites maffa-

The prophet, being now happily delivered from the most powerful combination that had ever been formed against him, was visited by the angel Gabriel; who asked him, whether he had suffered his men to lay down their arms, when the angels had not laid down theirs? ordering him at the same time to go immediately against the tribe of Koreidha, and affuring him that he himfelf would lead the way. Upon this Mahomet immediately fet out for the fortress of the Koreidhites, and pushed on the fiege with fo much vigour, that, though it was deemed impregnable, he obliged the garrison to capitulate in twenty-five days. The Koreidhites, not daring to trust themselves to the impostor's mercy, surrendered at discretion to Saad Ebn Moadh, prince of the tribe of Aws, hoping that he, being one of their old friends and confederates, would have fome regard for them. Here, however, they found themselves disappointed; for Saad, being highly provoked at them for affishing the Koreish while in league with Mahomet, ordered the men to be put to the fword, the women and children made flaves, and their goods divided a-This fentence was no fooner mong the Moslems. heard by Mahomet, than he cried out that Saad had pronounced the fentence of God; and, in confequence of this decision, ordered the men, to the number of 600 or 700, to be immediately massacred. The women and children were also carried into captivity. Their immoveable possessions were given to the Mohajerin, and the goods divided equally.

Mahomet now continued to be successful, gradually reducing the Arab tribes one after another. In 628, he sent an agent to Constantinople, desiring leave of the Greek emperor to trade with his subjects; which was immediately granted. The same year also he concluda peace for ten years with the inhabitants of Mecca, and obtained liberty the next year to perform his devotions at the Caaba. What tended confiderably to bring Arabia. about this pacification was an account brought to the Koreish by one whom they had fent with an actual de-france to Mahomet, of the prodigious veneration which veneration his followers had for him. This messenger acquainted for Mahothem that he had been at the courts both of the Ro- met. man emperors and of the kings of Persia, but never faw any prince fo highly respected as Mahomet was by his companions. Whenever he made the ablution, in order to fay his prayers, they ran and caught the water which he had used; whenever he spit, they licked it up, and gathered up every hair that fell from him, with great veneration. This inturated how desperately they would fight in his defence, and probably inclined his enemies to avoid hostilities. In 629, the He invites impostor began to think of propagating his religion be-foreign yond the bounds of Arabia, and fent meffengers to fe princes to veral neighbouring princes to invite them to embrace religion. Mahometanism; but, before fending the letters, he caused a filver seal to be made, on which were engraved in three lines the following words, " MAHOMET THE APOSTLE OF GOD." This feal, he believed, would procure the letters to which it was affixed a more favourable reception at the courts of those princes whither they were directed. The first to whom he applied was Khofiu Parvis the king of Persia; but he, finding that Mahomet had put his own name before his, tore the letter in pieces, and fent away the messenger very abruptly. He also sent a letter to the same purpose to Constantinople; but though the emperor Heraclius dismisfed his messengers honourably, he resuled to abandon the Christian faith. Besides these, he wrote five other letters, which hedistributed among those who he thought would be most likely to acknowledge him for an apostle. However, we do not hear that by means of letters he ever introduced his religion into a foreign country.-But while our impostor was thus going on in the full ca-Is poiloned, reer of fuccels, and industriously propagating his infa-but recomous falschoods by all the means he could think of, he vers was poisoned by a maid, who wanted, as she said, to make an experiment whether he was a prophet or not. This was done by communicating fome poifon to a shoulder of mutton, of which one of his companions, named Bashar Ebn Al Bara, eating heartily, died upon the spot; and Mahomet himself, though he recovered a little, and lived three years after, yet never enjoyed perfect health. Notwithstanding this misfortune, however, he still continued his enterprises. The year 630 proved remarkably fortunate. It was ushered in by the conversion of Khaled Ebn Al Walid, Amru Ebn Al As, and Othman Ebn Telha, three of the most confiderable persons among the Koreish; and this soon enabled him to become master of the whole peninsula of Arabia. This year also the inhabitants of Mecca Meccans took it into their heads to violate the treaty concluded violate the with Mahomet: for the tribe of Becr, who were the treaty with confederates of the Koreish, attacking those of Kho-Mahomet. zaab, who were in alliance with Mahomet, massacred 20 of them, and afterwards retired; being supported in this action by a party of the Koreish themselves .-The confequence of this violation was foon apprehended; and Abu Sofian himself made a journey to Medina, in order to heal the breach and renew the truce: but in vain; for Mahomet, glad of this opportunity, refused to see him. Upon this he applied to Abu Beer, Ali,

Arabia. Omar, and Fatima, to intercede for their countrymen with the prophet; but some of these giving him rough answers, and others none at all, he was obliged to return to Mecca as he came. Mahomet immediately gave orders for the necessary preparations, that he might furprise the Meccans, who were by no means in a condition to receive him; but Hateb Ebn Abu Baltaa, hitherto a faithful Moslem, attempted to give them notice of their danger by a letter; though without effect. His letter was intercepted: and he alleged in his excuse, that the only reason he had for his conduct was to induce the Koreish to treat his family with kindness. This excuse the prophet accepted, as he had greatly distinguished himself at the battle of Bedr, but strictly forbade any fuch practices for the future; which having done, he immediately made the necessary dispositions for fetting forward.

Mahomet's army, on this occasion, was composed of Mohajerin, Ansars, and other Arabs, who had lately become profelytes. As they drew near to Mecca, he fet up his standards, and advanced in order of battle to Mar Al Dharan, a place about four parasangs from Mecca, where the whole army encamped. Here he ordered 10,000 fires to be lighted, and committed the defence of the camp to Omar, who cut off all communication with the town, so that the Meccans could receive no certain advice of their approach. Among others that came from Mecca to reconnoitre the Moflem camp, Abu Sofian Ebn Harb, Hakim Ebn Hezam, and Bodail Ebn Warka, fell into Omar's hands; and being conducted to Mahomet, were obliged to embrace Mahometanism in order to save their lives.

The first rumour of this expedition had not a little terrified the Koreish, though they were not apprized that the prophet had refolved upon a war; but perceiving now, upon the report of Abu Sofian, who had been fent back to them, that the enemy was at their gates, they were thrown into the utmost consternation. Of this Mahomet being informed, he refolved to take advantage of the confusion that then reigned among them. He therefore first despatched Hakem and Bodail to the Meccans, inviting them to take an oath of allegiance to him, and become converts to his new religion; after which, he made the following disposition of his forces. Al Zobier was ordered to advance with a detachment towards the town on the fide of Mount Cada. Saad Ebn Obad, prince of the tribe Khazraj, marched by his order with another detachment towards the height of Coda, which commands the plain of Mecca. Ali commanded the left wing of the army, confilling of Aufars and Mohajerin. The prophet put into his hands the great standard of Mahometanism, with orders to post himself upon Mount Al Hajun, and to plant the flandard there; strictly enjoining him, however, iot to thir from thence till he himself arrived, and till a proper fignal should be given him from Saad for that purpose. Khaled led the right wing, confishing of the Arabs lately converted, with which he was to possels himself of the plain of Mecca. Abu Obeidah commanded in the centre, which confifted entirely of infantry; the prophet himself remained in the rear, from whence he could most easily despatch his orders to all the generals as occasion should require. He expressly prohibited Khaled and all his other officers from acting offenfively unless they were first attacked. Things being

in this fituation, the army upon a fignal given put it- Arabia. felf immediately in motion. The prophet mounted his camel with great alacrity, and was that day clothed in red. Al Zobeir purfued the route affigned him without opposition; nor did Saad discover the faintest traces of an enemy: Ali took possession of his post without the loss of a man; and in like manner Abu Obeidah feized on the fuburbs. Khaled, however, in his march to the plain, was met by a large body of the Koreish and their confederates, whom he immediately attacked and defeated, putting 28 of them to the fword. Not content with this, he pursued them into the town, and Mecca tamassacred a great number of the inhabitants; which soken. terrified the reft, that some shut themselves up in their houses, while others fled different ways in order to avoid the fury of the merciless and impious tyrant, who was now become master of the city. Thus was Mecca reduced, with the lofs only of two men on the fide of the impostor.

Mahomet being now master of the city, made his public entry into it exactly at fun rifing. When the first tumult was over, he went in procession round the Caaba feven times, touching the corner of the black flone with the staff in his hand, as often as he passed it, with great devotion. Then he entered the Caaba; where observing several idols in the form of angels, and the statues of Abraham and Ishmael with the arrows of divination in their hands, he caused them all to be destroyed. He also broke in pieces with his own hands a wooden pigeon, that had long been effected a deity by the idolatrous Koreish. Afterwards entering into the interior part of the Caaba, he repeated with a loud voice the form used at this day by the Mahometans, "Allah Akbar, God is great," &c. turning towards every part of the temple. Then he prayed between the two pillars there, with two inclinations, as well as without the Caaba; faying to those that attended him, "This is your Kebla, or the place towards which you are to turn your faces in prayer."

Having thus effectually subdued the Korcish, put an end to all commotions, and purged the Caaba of 360 idols, the prophet's next care was to ingratiate himself with the people. Sending therefore for some of the principal of them, he asked them what kind of treatment they expected from him, now he had conquered them? To this they replied, " None but what is favourable, O generous brother:" upon which he difinisfed them, telling them they were from that moment a free people. After this, pretending a new 1cvelation, he restored the keys of the Caaba, to Othman Ebn Telha, who was in possession of them before; and who was now so much affected by this piece of justice, that he immediately became a profelyte. Next day the prophet declared Mecca an afylum, and publicly gave out that he would maintain to the utmost of his power the inviolable fecurity of the place. He then was folemnly inaugurated; after which he proferibed, according to fome, fix men and four women according to others, eleven men and one woman : but of these only three men and one woman were put to death; the rest being pardoned on their embracing Mahometanism, and one woman making her escape. The remainder of this year was spent in various expeditions against different tribes of the Arabs, which were in general attended with fuccefs.

Arabia.

The ninth year of the Hegira, being that of Christ 631, is called by the Mahomentans the year of Embaffies; for the Arabs, who had hitherto been expecting the issue of the war between Mahomet and the Koreish, no fooner faw that which was the most considerable of the whole fubmit to him, than they began to come in to him in great numbers, and to fend embassies to make their fubmissions to him, both while at Mecca and after his return to Medina, whither he had returned foon after the taking of Mecca: and thus good fortune continued without interruption to the year 632, when this famous impostor breathed his last, having just reduced under his subjection the whole peninsula of Arabia, and being ready to break into the neighbouring kingdoms in order to fatisfy his ambition.

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The death of Mahomet occasioned such a consternafusion on his tion in Mecca, that the governor hid himself, fearing to be called to an account for his former conduct; and the inhabitants, upon the first arrival of this melancholy news, confidered themselves as destitute of all manner of protection. After the first impressions of their fear. however, were over, they began to meditate a revolt : but were prevented by one Sohail Ebn Amru, a principal man of the Koreith. The tumults at Medina, however, were not so easily appealed. The news of this fad event was no fooner published there, than a number of people affembled before his door, crying out, " How can our apostle be dead ? Our intercessor, our mediator, has not entirely left us! He is taken up into heaven, as was Ifa (Jefus); therefore he shall not beburied." This was confirmed by Omar; who drew his fword, and fwore, that if any person assirmed Mahomet to be dead, he would cut off his hands and his feet. "The apofile of God (fays he) is not dead : he is only gone for a feafon, as Moses the fon of Amram was gone from the people of Israel for forty days, and then returned to them again." The populace therefore kept the body above ground, even after the belly began to swell; nor could the prophet's uncle Al Abbas, notwithstanding this, convince them to the contrary. Upon hearing of these transactions, Abu Beer immediately posted from Al Sonah, another quarter of the city, and expostulated with them in the following manner: "Do you worship Mahomet, or the god of Mahomet? If the latter, he is immortal, and liveth for ever; but if the former, you are in a manifest error, for he is certainly dead." The truth of this affertion he immediately evinced from feveral passages of the Koran, in so clear and conclusive a manner, that he not only satisfied Omar, but calmed the minds of all the people.

The prophet having left no directions concerning a fuccesfor, very warm disputes arose between the Mahojerin and the Anfars about the right of electing a caliph. The former infifted on having that right, because they had attended Mahomet in his flight to Medina; and the others, because they had supported him when expelled from his native city, &c. In short, the difputes became so hot, that an open rupture must have commenced, had not they been terminated by a propofal that each party should choose a caliph. This amused them a little for the prefent; but not proving perfectly agreeable to the Mohajerin, Abu Becr proposed two persons, Omar and Abu Obeidah, offering to swear allegiance to him on whom the fuffrages of both parties should fall. But this producing no decision, Omar fwore fealty to Abu Beer, and his example was follow- Arabia. ed by all the Moslems on the spot; upon which he was acknowledged both by the Mohajerin and Anfars as 62
Abu Becr the rightful successor of Mahomet. facceeds

These transactions, however, were not at all agree-him. able to Ali, who, as fon-in-law to the prophet, had undoubtedly the best title to the succession. He expo- Ali distrib. stulated with Abu Beer about the manner of his elec-fied. tion, which had been effected without his knowledge: and received for answer, that the exigence of affairs would not admit of deliberation; and that, had not the election been so sudden, the opposite party would have wrested the power entirely out of their hands. Ali was in Fatima's apartment when Abu Beer had the good luck to be elected caliph; and, upon the arrival of the news, expressed great distatisfaction. He found himfelf, however, foon obliged to change his note, when the new caliph fent Omar with orders to burn the house where he and his friends were affembled, in case he did not concur in supporting the election. But notwithstanding his forced compliance on this occasion, it is not to be doubted that he reckoned himself injured; and his pretentions were thought to be just by a great number of Moslems: which notion is entertained by a very confiderable party of Mahometans even at this day;

and these are called Shiites or fettarics.

Soon after Abu Becr's accession, many of the Arabs refused to pay the tribute imposed upon them by Mahomet, and even attempted to shake off his yoke altogether. This fo alarmed the caliph and his subjects at Medina, that, fearing a general revolt, they fent all not able to bear arms into the cavities of the rocks and mountains, and put themselves in as good a posture of defence as the short time would permit. In the mean time Khaled was despatched with an army of 4500 men Rebellions to reduce the rebels; and he foon coming up with them, extinguishgave them a total defeat, brought off a vaft quantity of ed by Khaplunder, and made many of their children slaves. Nor led. was he content with this; for being fent by Abu Becr to Malec Ebn Noweirah, an eminent person among the Arabs, and famous for his skill in poetry as well as his horsemanship and bravery, to bring him over by fair means, he immediately ordered his head to be cut off. By this means, indeed, he extinguished all the remains of rebellion; but rendered himself exceedingly obnoxious to Abu Beer, who would have put him to death, had not Omar strongly interceded for him: for Khaled had greatly exceeded his commission, as Malek had returned to Mahometanism, and had offered to pay the money. This was not, however, the only piece of fervice Khaled performed at this time; he also defeated and killed Moseilama, who had set up for a prophet in the time of Mahomet, and even wanted to take the grand impostor himself into company with him. The same general likewise deseated and dispersed the troops of another prophet, called Toleiah Ebn Khowailed, obliging himself to remain concealed till after the death of Abu Becr. About the same time another body of rebels committed great disorders in the province of Bahrein. Against these Abu Beer despatched Al Ola at the head of a confiderable army, who foon obliged them to return to Mahometanism; having put great numbers of them to the fword, and plundered their country in a

dreadful manner. Abu Beer having now no enemy to contend with in War with Arabia, the Greeks.

Arabia. Arabia, and being free from all apprehensions of a competitor, refolved next to turn his armsagainst the Greek emperor. Some skirmishes had happened, in the time of Malromet, between the Moslems and Greeks; in one of which Zeid, a Moslem commander, had been killed. To revenge his death, his fon Ofama was on the point of making an irruption into Syria at the time of Mahomet's deceafe. This enterprise the caliph ordered him to go on with; and it was executed by Ofama with great success. He entered Syria, and laid waste the country, doing the Greeks a good deal of damage; after which he returned to Arabia without any confiderable lofs.

66 Kingdom of thra deftroyed.

Soon after the caliph fent Khaled at the head of a powerful army to invade Irak, and put an end to the kingdom of Hira. In this undertaking he was attended with his usual success. The king Al Mondar Al Maghrur loft his life in defence of his dominions; and the kingdom was totally destroyed, after it had continucd 622 years and eight months, as we have already hinted. The inhabitants became tributaries; and, according to Eutychius, the tribute collected on this occasion amounted to 70,000 pieces of money. This, according to Al Makin, was the first tribute money

ever brought to Medina.

The exigence of the caliph's affairs in Syria, however, did not fuffer Khaled long to remain in Irak. Before the departure of the army under his command, Abu Beer had come to a refolution to invade Syria; and finding his defign approved by the principal officers of his court, he fent circular letters to the petty princes of Yaman, the chief men of Mecca, &c. informing them of his intention to take Syria out of the hands of the infidels.) mounting them, at the same time, that a war for the propagation of the true religion was an act of obedience to God. To these letters they paid a proper regard; and in a very short time appeared at Medina at the head of their respective troops, and pitched their tents round the city. Here they staid till the Moslem army destined to act against the emperor was completely formed, and in a capacity to begin its march. The caliph having viewed the troops from the top of an hill, and prayed to God for fuccess, attended the generals a little way on foot. As the generals were on horseback, they could not forbear expressing their uneafiness at the caliph's thus demeaning himfelf; but he told them, that it fignified little whether they walked on foot or rode, as they had all Abu Beer's the same views, viz. the service of God, and the propagation of religion. At parting, he addressed Yezid Ebn Abu Sofian, whom he had invested with the fupreme command, in the following manner: "Take care, Yezid Ebn Abu Sofian, to treat your men with tenderness and lenity. Consult with your officers on all pressing occasions, and encourage them to face the enemy with bravery and resolution. If you shall happen to be victorious, destroy neither old people, women, nor children. Cut down no palm trees, nor burn any fields of corn. Spare all fruit trees, and flay no cattle but fuch as you shall take for your own use. Adhere always inviolably to your engagements, and put none of the religious persons you shall meet with in monasteries to the sword. Offer no violence to the places they ferve God in. As for those members of the fynagogues of Satan who shave their crowns, cleave Vol. II. Part I.

their skulls, and give them no quarter, except they em- Arabia. brace Islamism (Mahometanism), or pay tribute."

The Greek emperor was greatly alarmed at the approach of the Moslem army; however, he made all neceffary preparations for his defence, and fent out a detachment to reconnoitre the enemy. These having fallen in with the Arabs, a battle enfued, in which the Greeks were defeated with the loss of 1200, while the Arabs loft only 120 men. This was succeeded by a great many skirmishes, in which the Moslems were generally victorious. The rich spoil taken on these occasions was fent as a prefent to the caliph; who having acquainted the inhabitants of Mecca with his good fuccess, they were thereby so elated, that they furnished him with a ftrong reinforcement, which was immediately ordered into Syria. The Greek emperor, in the mean time, having ordered another body of his troops to advance towards the frontiers, they found an opportunity of engaging the Moslem army under Abu Obeidah, a person of great piety, but little experience in The Moswar. Him they totally defeated; and Abu Beer was lems deso much provoked at his defeat, that he deprived him feated. of the command, which was given to Khaled, who was for this purpole recalled from Irak. That general's first exploit was the reduction of Bostra, a very rich and populous city of Syria Damascena; which, however, he accomplished by treachery rather than by force of arms. Having left a garrifon of 400 men in Bostra, and being joined by Abu Obeidah's forces, he laid fiege to Damascus with an army of 45,000 men. This so a-Damascus larmed the emperor, that he defpatched an army of befieged 100,000 men, commanded by one Werdan to the relief of that city. Khaled, on hearing of the approach of this formidable army, was for marching immediately with all his forces, and giving them battle; but this was opposed by Abu Obeidah, as it would enable the inhabitants of Damaseus to procure fresh supplies both of arms and provisions, and confequently render the reduction of the place more difficult. It was, therefore, at last agreed, that a body of troops should be detached under Derar Ebn Al Wazar, an excellent officer, and an implacable enemy to the Christians (as indeed were all the Moslem generals except Abu Oheidah), to fight the enemy, whilst the siege was carried on by the two generals.

Khaled, fearing left Derar's furious zeal and hatred The Greek to the Christians should prove fatal to his troops, told defeated him before his departure, that though they were com- with great manded to fight for the propagation of their religion, yet they were not allowed to throw away the lives of their men; and therefore ordered him to retire to the main body of the army, in case he found himself pressed . by a superior force. But Derar, deaf to this falutary admonition, with his small body of troops rushed upon the whole Christian army, notwithstanding the vast disproportion of numbers. He charged them, however, with fuch bravery, that he penetrated to the spot where the general gave his orders, killed the standard-bearer, and carried off the standard itself, in which was a cross richly adorned with precious flones. Nay, he would in all probability have put Werdan's army to flight, had not that general's fon, the commandant of Hems. arrived in the heat of the engagement with a body of 10,000 men; with which he attacked the Moslems fo briskly in the rear, that he forced them to retire, and

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Arabia, took Derar himfelf prifoner. This fo discouraged them, that they would have taken to their heels, had not Rafi Ehn Omeirali animated them with the following words. "What! do not you know, that whoever turns his back upon his enemies offends God and his prophet? and that the prophet declared the gates of paradife should be open to none but such as fought for religion? Come on! I will go before you. If your captain be dead, or taken prisoner, yet your God is alive, and fees what you do." This exhortation had fuch an effect upon his troops, that returning to the charge, they maintained their ground with unparalleled bravery, till Khaled arrived with a confiderable body of infantry and 1000 horse. The arrival of this general foon turned the fortune of the day. A party of the imperial army went over to the Moslems, and the rest took to their heels. Derar also was retaken, and carried off in triumph. However, Werdan, having collected the shattered remains of his forces, and received a reinforcement from the emperor, found his army still to amount to 70,000 men, with which he resolved to make another attempt for the relief of Damascus. They were attended with full worse success in this second attempt than they had been before; being utterly defeated, with the loss of 50,000 men, so that they were no more in a condition to attempt any thing; and, in consequence of this, the city was soon taken, notwithstanding the utmost efforts of the belieged.

This disastrous event happened in the year 634; and dies, and is the very day that Damascus was taken, Abu Beer died of a confumption in the 63d year of his age. He was facceeded by Omar, who was proclaimed caliph that very day; and the first title affigned him was, The caliph of the caliph of the apollle of God. But the Arabs confidering, that by the additions to be continually made at the accession of every new caliph, the title would become too long, they with one voice faluted him, Emperor of the lelievers; which illustrious title defeended aftewards to his fuccessors by a kind of in-

contestable right.

The new caliph was no fooner fettled than he replaced Abu Obeidah in the command of the army in Syrin, being greatly displeased with the cruel and bloodthirfly disposition of Khaled. He also commanded Abu Obeidah to have an eye upon Paleftine, and to invade it as foon as an opportunity offered. Khaled bore his diffrace with great magnanimity; and fwore, that though he had always had the greatest regard for Abu Beer, and the utmost aversion to Omar, he would submit to God's will, and obey the new caliph as the lawful fuccessor of Mahomet. The Moslem forces in the ... ancan time having made all proper dispositions for improding the advantages they had gained, Abu Obeidah fent a detachment of 500 horse to a place called Dair Abel Kodos, about 30 miles from Damascus, to plunder the Christians there. In this place there lived a priest so eminent for his sanctity, that the neighbouring people of all ranks reforted to him for his bleffing and instruction, When any person of distinction martied, he took with him his new spouse, in order to remeive this holy man's benediction. The fame of this prieft's fanctity drew fuch numbers of people to that place every Easter, that a great fair was kept annually at his house to which were brought vast quantities of the richest filks, plate, jewels, &c. When the Arabs

drew near to this place, to which they were conducted Arabia. by a Christian, they were informed that the governor of Tripoli had married his daughter to a person of diflinction, who had carried his lady to the above mentioned priest. She was attended by a guard of 5000 men; besides which, the Jews, Greeks, Copts, and Armenians, at that time affembled about the monaflery, amounted to 10,000. Notwithstanding this, the Moslem commander determined to carry off the lady; Governor and having told his men, that they should either enjoy of Tripoli's the riches of the Christians, or the pleasures of para-daughter dife, he commanded them to fall on the enemy. The carried off. impetuofity of these enthusiaits at first bore all down before them; but the Christians, perceiving they were but an handful of men, furrounded them on all fides, and resolved to make them pay dear for their temerity. But Abu Obeidah, being informed of their dangerous fituation, immediately despatched Khaled with a strong detachment to the relief of his distressed countrymen. The consequence of this was, that the Christians were entirely defeated, and the unhappy lady carried off, with 40 maids that waited upon her, as well as all the wealth brought to the above mentioned fair; among which were many rich garments curioully wrought, and in particular one adorned with the effigies of our Saviour. All these were fold for ten times their weight of gold to some of the opulent Arabs of Yaman. The young lady was given to Abdallah, who kept her to the reign of Yezid. Of this advantage Abu Obeidah fent notice to the caliph by a letter, in which he also acquainted him that some of his men had drumber unishmen These delinquents, by the advice of Ali, had of some each of them for tripes bestowed upon the foles of foldiers their feet : after which, many others, who had never who had been suspected of drieking this prohibited liquot, made a voluntary confession, and received the same charges

The Moslem general next set about reducing the principal fortreffes in Syria, and foon became matter of Kinnifrin, Baalbec, Adeftan, Shaizar, and Hems; on the news of which, the Greek emperor Heraclius, refolving if possible to put a stop to the cruel and unprovoked ravages of these barbarians, sent against them an army of 240,000 men, commanded by one Manuel, 75 whom the Arabs call Mahan. But this vast multitude The Greeks was utterly defeated by Khaled; upon whom Abu O-feated at beidah conferred the supreme command, on account of Yermouk. his fuperior skill in military affairs. This battle was fought near a village called Yermouk; and, according to the Arabian historians, the Christians had 150,000 men killed and 40,000 taken prisoners, while the Moflems loft no more than 4030 men.

The defeat of Yermouk was immediately followed by the loss of the whole province of Palestine. The Omar visits reduction of Jerusalem was one of its first consequences; Jerusalem and Omar, being apprifed of the success of his arms, immediately fet out to visit that holy place, at the request, it is said, of the inhabitants. The caliph was attended in his journey by a numerous retinue, most of whom afterwards returned home. He rode upon a red camel, and carried with him two facks, one of which contained a fort of provision consisting of barley, rice, or wheat, fodden and unhusked, and the other fruits. Before him he had a leather bottle, very necessary in these defert countries to put water in; and behind him

Anccdote

f him.

Arabia a wooden platter. Before he left the place where he had refled the preceding night, he constantly faid the morning prayer; after which he addressed himself to his attendants in a devout strain, always uttering before them fome pious ejaculations. Then he communicated his provision to them; every one of his fellow travellers eating with him out of the fame platter, without the least distinction. His clothes were made of camels hair, and were in a very tattered condition; nor could any thing be more mean or fordid than the figure he made. On the road he distributed justice among his subjects; concerning which we have several anecdotes; but that most to his honour is the following: Having observed some poor tributaries exposed to the heat of the fun, a very cruel punishment in those hot countries, for not being able to pay the fum demanded of them, he ordered them to be released; telling his attendants, that he once heard the apostle of God say, "Do not afflict men in this world; for those who do so, Ged shall punish in hell fire at the day of judgement." His orders were immediately executed, to the great grief of the oppressors; and the caliph continued his route. On the confines of Syria he was met by Abu Obeidah attended by an efcort, who conducted him to the Moslem camp, where he was received with the utmost demonstrations of joy; and from thence to Jerusalem. The morning after his arrival, he said prayers and preached to the troops. In his fermon he repeated the following passage out of the Koran. "Whomsoever God shall direct, he shall be rightly directed; and whomfoever he shall cause to err, thou shalt a not find any to defend or to direct." Upon this a Christian rose up, and faid aloud twice, " God causes so one to de. Omer made no aufwer to him, but commanded the Moslems bear him tostrike off the infidel's he repeated those words again; but the priest the conclusion of his fermon, he pitched his tent, made of hair, within fight of the city: then he figned the articles of control to by which the inhabitants were

> fession of their properties, and his protection. The articles of capitulation being figned, Omar, in pursuance of his engagements, gave the inhabitants a schedule, by which they were secured in the full possession of all that had been agreed upon: after which the gates were opened to him, and he entered the town. He was waited upon by the patriarch Sophronius, with whom he converfed familiarly, and asked him many questions concerning the antiquities of the city. One of the first places they visited was the temple of the refurrection, in the midit of which Omar fat down; and when the hour of prayer was come, told the patriarch he had a mind to pray, and defired him to show him a place for that purpose. Sophronius told him he might do so where he was; but this he absolutely refused. Then the patriarch led him to St Constantine's church; but he likewise declined praying there. At last he faid his prayers upon one of the steps of the east gate of the church; telling the patriarch afterwards, that had he prayed in any of the churches, the Moflems would infallibly have taken it from them, which, he said, they might attempt as it was, and therefore gave him a paper, wherein the Moslen's were commanded not to pray on the steps of St Constantine's

> entitled to the free exercise of their religion, the pos-

church in any numbers, but only one by one. After Ardia this he defired the patriarch to show him a place where he might erect a mosque; and was conducted to the place where Jacob's stone lay, on which he slept when he faw the vition of the ladder. This stone had been hitherto flighted, and no building fuffered to be erecked upon it, in order to fulfil our Saviour's prophecy, that the habitation of the Jews should be left unto them desolate, and that not one stone should be left upon another, In consequence of this neglect it was entirely covered with dirt, which the caliph immediately began to carry away in his vest; and the Moslems foon haltening to affirt him, the flone was cleared in a very short time. We are told by Theophanes, that when Omar entered the temple of the refurrection, he was clad in such mean and dirty apparel, that the patriarch took great offence at his appearance, and with much difficulty at last prevailed upon him to put on fome clean linen and clothes till his own could be wash-The fame author relates, that when the patriaich first saw Omar in that place, he could not forbear crying out, "This is of a truth the abomination of defolation, spoken of by Daniel the prophet, standing in the holy place!" These words, as Mr Ockley imagines, being overheard by the Moslems, they trumped up a story of the patriarch's having owned that me conquest of Jerusalem by Omar was foretold by the prophet Daniel; and that an ancient prophecy was kept in Jerusalem concerning Omar, wherein his perfon was deferibed, his name and religion specified, and he declared to be the only man that could reduce that city.

Before the caliph left Syria, he divided that country into two parts; one of which, that lay between Hauran or Aûran and Aleppo, which was not perfectly conquered, he committed to the care of Abu Obeidah, giving him the strictest orders to reduce it as foon as possible. Yezid Ebu Abu Sofian was commanded to take upon him the care of the other, which comprehended Paleflive, and the fea coast, and to make hinsfelf absolute mafter of it, having a body of troops affigued him to. that purpose. He also directed Amru Ebn Al As to invade Egypt, then in a very languishing condition, with a body of Moslem forces. After having made these dispositions for extending his conquests, Omar fet out for Medina, where he arrived in perfect health, He seterna to the great joy of the inhabitants, who apprehended, to Veduce. from his long stay at Jerusalem, that he had intended to fix his residence there.

Soon after Omar's departure, Yezid advanced to Cafarea; but found the place fo strong that he was obliged to continue some time in a state of maction. Abu Obeidah, in the mean time, advanced towards Aleppo, the citadel of which was at that time the strongest in Syria. The citizens were struck with the utmost consternation at his approach. They had at that time two governors, who were brothers, and refided in the caftle, which was fituated at a little distance from the city. The names of these two governors, who were of very different dispositions, were Youkinna and John. Their father, by the emperor Heraclius's appointment, prefided over all that tract which lay betwixt Aleppo and the Euphrates; and, after his death, the chief management of affairs devolved upon Youkinna, his brother John spending his time mostly in devotion and acts of

X 2

charity.

Arabia charity. He would therefore gladly have prevailed on Youkinna to purchase a peace from the Arabs with money, rather than make his country a scene of blood and ravages; but this not fuiting the martial genius of Youkinna, he armed a confiderable number of the citizens, among whom were feveral Christian Arabs, and diffributed money among them. He then told his men that he intended to act offensively against the Arabs, and even to engage them if possible before they drew too near. To inspire them with the greater resolution, he observed, that the Moslem army was divided into feveral hodies; one of which had orders to befiege Cæfarea, another to march to Damaseus, and the third to invade Egypt. Having thus animated his troops, he put himself at the head of 12,000 of them, and marched forwards to get intelligence of the enemy's motions. A Moslem Abu Obeidah, in the mean time, had fent before him detachment Caab Ebn Damarah, with 1000 men; giving him exdefeated by prefs orders not to fight till he had received information

of the enemy. Youkinna's spies discovered Caab and his men refting themselves and watering their horses without the leaft apprehension of danger; of which the general being apprifed, he posted one part of his troops in ambuscade, and with the other attacked the Moslems. The Arabs behaved with their usual valour; and at first repulsed the Christians, notwithstanding their fuperiority in numbers; but being attacked by the troops that lay in ambush, they were at last forced to retire; having 170 killed, and almost all the rest

wounded.

80 Aleppo fub-Obcidah.

After Youkinna's departure, the inhabitants of Amits to Abu leppo, confidering the calamities that awaited them if their city should be taken by storm, submitted without delay to Abu Oheidah, and were taken under the protection of the caliph. This difagreeable news being communicated to Youkinna, he posted home with all possible expedition, left an attempt should be made on the cattle in his absence. On his arrival at Aleppo, he was fo highly incenfed against the inhabitants, that he threatened them with death if they did not difannul the treaty with the Arabs, and deliver up the authors Couchy of of it into his hands. This demand not being immedi-Youkman ately complied with, he fell upon the citizens with great fury, and killed 300 of them; among whom was his brother John, whose head he caused to be struck off, charging him with being the author and abettor of the late permicious scheme. He would have made a much a greater flaughter, had not the Moslem army at that inflant arrived before the town; upon which Youkinna retired into the callle with a confiderable body of troops: but before this could be effected, he was obliged to futtain an attack from the Arabs, in which he lost 3000 men. The action was no fooner ended than the inhabitants of Aleppo brought out forty of Youkinna's men, and as a proof of their fidelity delivered them into Abu Obeidah's hands. Of these seven embraced Mahometanism, and the rest were beheaded.

He is besiecitadel.

Immediately after Youkinna had shut himself up in god in the the cattle, a council of war was held in the Moslem camp, wherein it was deliberated what measures were to be purfued on the prefent occasion. Khaled gave it as his opinion, that the caffle ought immediately to be attacked with all the Arab forces, before the emperor had time to fend them any affiftance. This advice was followed by Abu Obeidah, who caused the citadel to be immediately invested; and foon after he had fur- Arabia. rounded it with all his forces, made a most vigorous affault. The befieged defended themselves with great bravery, and after a very warm dispute drove the enemy into their camp; and as they threw a great many stones out of their military engines, many of the Mollems were killed, and a much greater number wounded. This encouraged Youkinna to make a fally with a strong party of the garrifon the following night. The fires being then out in the Moslem camp, and the besiegers not expecting fuch an unfeafonable vifit, 60 of them were killed on the fpot, and 50 taken prisoners. Youkinna, however, being briskly attacked by Khaled, who foon drew together a body of troops to oppose him, lost about 100 men in his retreat. The next day, he caused the prisoners to be beheaded in fight of the Moslem camp; and receiving advice that a strong party of Arabian cavalry was fent out to forage, he ordered a body of his horse to drive them to their camp; which they accordingly did, killed 130 of them, feized all their camels, horses, &c. and then retired to the mountains. Here they proposed to remain concealed till the following night, and then return to the castle; but Abu Obeidah, being informed of what had happened, detached Khaled and Derar with a body of troops to purfue the Greeks, and revenge the late affront. Khaled, being informed of the route the Christians had taken, possessed himself of the only pass by which they could return to the castle; and having posted there a body of his men whose courage he could depend upon, took 300 of the Greeks prisoners as they attempted to return, and put all the rest to the sword. The next morning, to retaliate Youkinna's cruelty, the prisoners were all brought out and beheaded in fight of the garrifon.

Notwithstanding this disaster, Youkinna made se-His vigorveral fallies with good fuccess, wherein he killed a ous desence

great number of the enemy, and haraffed them to fuch a degree, that Abu Obeidah found himself obliged, for his greater security, to remove his camp to about a mile's distance from the castle; by which manœuvre he likewise hoped that Youkinna would be less upon his guard. Herein, however, he found himfelf mistaken: for the Greek commander, by the prudent measures he took, eluded all surprise; and though Abu Obeidah continued the fiege for four months after the last-mentioned blow given to the garrison by Khaled, yet he had scarce any hopes of making himself master of it at last. Having nothing material to write to the caliph, he remained a long time filent; at which Omar being very much concerned, wrote to him, defiring an account of the affairs in Syria. Abu Obeidah acquainted him that the city of Aleppo had submitted to him; and that the citadel was the only place which held out in all that country, before which he had loft a great number of men, which, he faid, had induced him to think of raising the siege, and moving with his army in that track which lay between Antioch and Aleppo. This news was by no means agreeable to the caliph, who commanded his general to continue the fiege at all events, and fent him a reinforcement of Arab troops, together with 70 camels, to affift the in-

fantry in their march. Among the troops fent by Omar on this occasion, The citade, there was an Arab of a gigantic fize, called Dames, taken by

who hratagem.

apoftafy.

Arabia. who was a man of great courage and resolution. He observing the little progress made by the Moslems, bethought himself of a stratagem by which that fortress might be reduced, which feemed fo difficult to be accomplified by force. He therefore defired that Abu Obcidah would affign him the command of a party confilling only of thirty men; which at Khaled's request was readily granted. Then he begged the general to raife the fiege, and retire to about three miles distance from the callle, which was likewife immediately coinplied with. The following night Dames, who had posted himself with his party very near the citadel, found means to seize a Greek, from whom he learned that Youkinna, after the fiege was raifed, had exacted large fums of money from the citizens, on account of the treaty they had concluded with the Arabs; and that he was one of those who had endeavoured to make their escape from the oppression of such a tyrant, by leaping down from the wall. This man Dames took under his protection; but beheaded five or fix others who fell into his hands, and could give no good account of themselves. He then covered his head and shoulders with a goat's skin, and took a dry crust in his hand, creeping on the ground till he got close to the foot of the wall. If he heard any noise, or suspected any person to be near, he made such a noise with his crust as a dog does when he is gnawing a bone; his companions fometimes walking, and fometimes creeping after him in the same manner. He had before despatched two of his men to Abu Obeidah, to defire that a detachment of horse might be sent him by break of day to support his small party, and facilitate the execution of the plan he had formed. At last Dames found an opportunity of railing feven men upon his shoulders, who flood upon one another's shoulders in such a manner that the highest reached the top of the wall. Here he foon placed himself, seized a watchman whom he found affeep, and threw him over the Two others, whom he found in the same condition, he stabbed with his dagger, and threw them over likewise. Then he laid down his turban, and drew up the fecond of his brethren, as they two did the third, and by their help Dames himself and all the rest were enabled to mount the wall. He then privately stabled the fentry at each of the gates, and put his men in possession of every one of them. The soldiers of the garrison however, were at last alarmed, and furrounded the Arabs, who were on the point of perishing, when Khaled appeared at the head of a detachment of cavalry. On the fight of that general, who was now grown terrible to the Christians, the befieged threw down their arms, and furrendered at difcretion. Youkinna and fome of the principal officers turned Youk mna's Mahometans, in order to fave their possessions; and the castle, being taken by storm, was pillaged by the Moslems. Dames acquired great glory by this exploit; and, out of complaifance to him, the army did not decamp from Aleppo till he and his men were perfectly cured of their wounds.

After the reduction of the citadel of Aleppo, Abu Obcidah intended to march to Antioch; but was diverted by Youkinna, who was now become a violent enemy to the Christians. He told the Moslem general, that his conquest of that part of the country would not be complete without the reduction of Azaz, a place of great importance, where Theodorus, Youkin- Arabia. na's confin-german, was commandant. This fortrefs he propoled to become mafter of, by putting himfelf at the head of 100 Arab horse dressed in the Greek habit, who were to attend him to Azaz. Upon his arrival there, he was to affure Theodorus that he was still in reality a Christian, and had taken that opportunity to cscape from the Moslem camp. But, to make his story more probable, Abu Obeidah was to fend after him a detachment of 1000 horse, who were to pursue him as far as Morah, a village in the neighbourhood of Azaz, with orders to post themselves there; from whence, if fuch a measure should be found necessary, they might easily advance to Azaz, to facilitate the conquest of that place. To this scheme Abu Obeidah agreed; but Youkinna with all his men were immediately taken prifoners by Theodorus, who had been informed of the whole affair by a fpy in the Moslem camp, who had fent him a letter by a pigeon. The fortress, however, was soon reduced, and Youkinna regained his liberty; but was foon after taken prifoner a He is taken second time, and brought before his old master Hera-prisoner clius, who then resided at Antioch. He told the em-and brought before Heperor, that he had only pretended to embrace Maho-rachas metanism, in order to be able to do his Imperial Majefty the more effential fervice; and fo far gained upon him, that he was foon after appointed governor of that city; the confequence of which was, that the Araba were put in possession of it by his treachery.

The emperor being quite difficartened at his conti-Attempt to nual bad fuccefs, it was fuggefied to him by the king affaffinate of Ghassan, who had sled to him for refuge, as we Omar mishave already observed, that, however desperate his af-carries. fairs might be, they would be perfectly reftored by the affaffination of the caliph. This piece of fervice he undertook to perform for the emperor; and defpatched one Wathek Ebn Mosafer, an Arab of his tribe, and a refolute young man, to Medina for that purpole. Wathek, fome time after his arrival there, having obferved the caliph to fall afleep under a tree, on which he had placed himself so as not to be observed by any one, drew his dagger, and was upon the point of flabbing him; but, as the Arab writers tell us, he was deterred by a lion, who walked round the caliph, and licked his feet till he awoke, after which he inflantly went away. This struck Wathek with a profound reverence for Omar; he came down from his tiee where he had been confined by the hon, confessed his defign, and embraced the Mahometan religion.

Soon after the reduction of Antioch, Abu Obeidah The feat an account of his fuccefs to Omar; and receiving Greeks de-an order to invade the mountainous parts of Syria, he feated. asked his general officers which of them would command the body of troops deflined for that purpote. One Meifarah Ebn Melrouk having offered his fervice, the general gave him a black standard, with the following inferration upon it in white letters: " There is but one God; Mahoniet is the Apollle of God." The body affigued him for this purpose confished of 300 Arabs, and 1000 black flaves commanded by Dames. Meifarah, at the head of his troops, with fome difficulty afcended the mountains, and, with much more, advanced to that part where the emperor's

forces were posted. The cold was so intense on the fummits of those mountains, that the Arabs, who had

Arabia, been accustomed to a warm climate, could hardly bear "it. For fome time they could not meet with a fingle person to give them intelligence of the enemy's motions; but at last they took a Greek pusoner, who informed them, that the imperial army, which confifted of 30,000 men, lay encamped on a spot not three leagues ditlant. The perforer refuling to profels Mahometanism, they cut off his head, and then marched towards the imperial camp. The Greeks, hearing of their approach, advanced to meet them; and the Moflems being furrounded on all fides, were on the point of being all cut off, when Khaled appeared at the head of 3000 horse, and after him Ayab Ebn Ganem with 2000 more. At the approach of the horse under the command of the terrible Khaled, the Greeks retired, leaving all their tents, together with their rich furniture and effects, to the Arabs. In this engagement, one of Omar's chief favourites, named Abdalla Ebn Hodafa, was taken prisoner, and sent directly to Conflantinople. The caliph was fo much concerned at this, that he fent a letter to Herachus, desiring his releafe; which the emperor not only complied with, but made him many valuable prefents, fending at the fame 89 time a jewel of immense value as a present to the ca-Omar's dif-liph. This Omar offered to the jewellers of Medina, but they were ignorant of its value: the Moslems therefore begged him to keep it for his own use; but this he faid he could not be answerable for to the public. It was therefore fold, and the money deposited in the public treafury.

About this time also Khaled advanced with a body of troops as far as the Euphrates, and took Manbij, Beraa, Bales or Balis, exacting of the inhabitants 100,000 dinars for their prefent fecurity, and imposing on them an annual tribute for the future. He also made himself matter of Ranban, Dulouc, Korus, the Cyrus or Cyrrhus of the ancients, and feveral other fortified towns, nothing being now able to fland before him. Amru Ebn Al As now likewise prepared for the reducing fome places in Pal. fline that still held out. While he remained in this province, he had a conference with Constantine the emperor's fon, who endeavoured to perfuade him to make peace with the Christians; but this he not agreeing to, unless they would confent to pay tribute, all hopes of an accommodation vanished, and the generals on both fides prepared to enter upon action. In the mean time an officer came from the Christian camp, dressed in very rich apparel, who challenged the stoutest man among the Moslems to fight him in fingle combat. The challenge was accepted by a young Arab officer of Yaman; who being animated by a notion, derived from the prophet himfelf, that "the spirits of the martyrs rest in the crops of green birds, that eat of the fruits and drink of the rivers of paradife," discovered an uncommon eagerness to encounter his enemy. But the Christian officer not anly killed this youth, but two or three more of the Mossems who came to his assistance. He was then attacked by Serjabil Ebn Hosanah, one of the generals, but a man fo weakened by fasting, that he could scarce mand before him, and would therefore have been unbubtedly killed, had not a Greek horseman very opportunely interposed, and with one blow of his scimitar cut off the Christian's head. Serjabil, greatly furprised at this deliverance, asked the horseman who

he was, and from whence he came; to which he replied Arabia. in the following terms: " I am the unfortunate Toleiha Ebn Khowaid, who fet up for a prophet, and, lying against God, pretended to inspiration." In confequence of having faved his life, Serjabil introduced him to Amru; and writing a letter to Omar, wherein he acquainted him with the fignal proof Toleiha had given of his repentance, he obtained his pardon from

Though the two armies did not come to a general engagement, yet they had frequent skirmishes, in which the Arabs always got the better, and in some the Greeks fuffered very confiderably. This, together with the feverity of the feafon, which was then uncommonly cold, fo dejected the foldiery, that they began to defert in great numbers. Constantine, therefore, finding histroops to diminish daily, and the Arabs to grow stronger and stronger, took the advantage of a tempethous night to escape to Catarea, which Yezid had not been able to take, leaving his camp to be plundered by the enemy. This city was foon after invelted by Amru; and at the Youkinna fame time, Youkinna having made himself master of takes Tri-Tripoli by treachery, seized 50 ships from Cyprus and poli. Crete, which carried a supply of arms and provisions for the emperor's troops, and had entered the port without knowing that the Arabs were masters of the town. With these ships he undertook an expedition against Tyre; and telling the inhabitants that he brought a supply of arms and provisions for Constantine's army, he was admitted into the town, and received with great kindness. Here, however, he had not been long before he was discovered by one of his own foldiers, and put under arreft, with no of his men. The was however fet at liberty by the to whole care he was seinmitted; and then opened the gates of the town to texid, by Tyre and whom it had been invested. Constantine having got Cz area intelligence at Czesarea of the loss of Tripoli and Type, reducedwas so disheartened, that he set sail from that city with all his family and the greatest part of his wealth; and the citizens then thought proper to make the best terms they could with them. The furrender of this city was followed by that of all the other cities and fortresses in the province; and thus the Arabs drove the Greeks out of the whole country of Syria extending from the Mediterranean to the Euphrates. This conquest was completed in the 18th year of the Hegira, six years after it had been undertaken.

This year there happened such violent storms of hail Violent in the peninfula of the Arabs, that a confiderable extent florms, of territory was laid waste by them, and a great number of animals of various kinds destroyed. An epidemical distemper likewise raged at Medina, which spread itself all over the neighbouring territory, and swept away great numbers of people. Syria also was visited by a dreadful plague; fo that the Moslems lost there 25,000 men, among whom were Abu Obeidah himfelf, Yezid Ebn Abu Sofian, Serjabil, and many other persons of distinction. In short, so great was the mortality occasioned by the plague, both in Arabia and Syria, that the Arabs style the 18th year of the Hegira the year of destruction.

Amru Ebn Al As having now executed the caliph's Egypt reorders in Syria, set out on his expedition against Egypt. duced; His first attempt was on Tarma, a town situated on the ishmus of Suez. This he reduced after a month's

Acco. at the faire prophet.

fiege;

Arabia. siege; and having narrowly viewed its situation, he formed a design of cutting through the isthmus, and thus joining the Mediterranean and Red fea: but this project was not well relished by the caliph, who apprehended that it would facilitate the entrance of the Christians into the peninsula of Arabia. From Tarma he marched to Melr, the Memphis of the ancient geographers; which, after a fiege of seven months, was delivered up to him by the treachery of Al Mokawkas the governor. From Melr he continued his march towards Alexandria, and, having defeated the emperor's army, closely invested that city. While his army lay before this capital, Amru himself had the misfortune to be taken prisoner and carried into the town. Being brought before the governor, he asked him why he committed fuch ravages and depredations in the Chriflian territorics? To this Amru resolutely answered, "We are come hither to oblige you either to profess Mahometanism, or pay an annual tribute to the caliph; to one of which conditions you must submit, or be all of you put to the fword." A Greek who flood by hearing this, told the governor that Amru was certainly the Moslem general, and therefore desired him to cut off his head. Upon this Werdan, one of Amru's slaves, perceiving the extreme danger his master was in, gave him a box on the ear, exclaiming against his impudence for talking in fuch a manner. The governor being imposed upon by this shallow artifice, not only faved his life, but, to show his generolity, difmiffed him without ranfom. This was foon followed by thesloss of Alexandria, and that by the conquest of the whole kingdomes after which, Amru despatched Okba Ebn Nafe with a body of troops and energe farther into Africa, and that general into the infelf master of all the country lying between Barka and Zoweilah, renest which now forms the piratical kingdom of Tri-

together with Barca ducing under his dominion also that part of the contiand Tripopoli in Barbary. Soon after the Moslems had made themselves masters

of Alexandria, a grievous famine raged in Arabia, particularly at Medina, then the relidence of the caliph. This obliged Omar to write to Amru to fend him a fupply of corn, with which Egypt at that time abounded. In compliance with this order, Amru sent a train of camels laden with corn, in a continued line from Egypt to Medina; the first of which were entering Medina when the last were leaving Alexandria. But this method of conveying corn proving too tedious and expensive, he ordered him to clear the Amnis Trajanus of Ptolemy, now the Khalis, which runs from one end of Cairo to the other, of the fand and gravel with which it was choked. This he accordingly did, and by that means rendered the communication between Egypt and Arabia much more easy than it had formerly been.

96 The Perfians defeated.

While the Arabs thus extended their conquests in the west, they were no less successful in the east. We have already taken notice of Khaled's having been fent into Irak to reduce the kingdom of Hira, and of hisbeing recalled to affift in the conquest of Syria. Asthe kings of Hira were under the protection of the Perlian monarchs, the destruction of that kingdom neceffarily brought on a war with the Persians. After the departure of Khaled, the command of the forces was left with Abu Obeid Ebn Mafud, together with Al Mothanna-Ebn Haretha, Amru Ebn Hasem, and

Salit Ebn Kis. Abu Obeid having passed a river con- Arabia. trary to the advice of the other generals, was killed, and his troops in great danger; however, Al Mothanna made an excellent retreat, and repassed the river without any confiderable loss. After this he fortified himfelf in his camp till he received a confiderable reinforcement from the caliph; when the Moslem army marched to Dir Hind, and thence continued to make frequent excursions, ravaging that part of Irak that lay next to the Euphrates. A body of 12,000 chosen horsewas now despatched against those invaders, under the command of one Mahran. At first the Persians had the advantage, and obliged the Arabs to retire; but they were foon brought back by Al Mothanna, and the battle lasted from noon till funset. At last Al Mothanna, engaging Mahran in fingle combat, laid him dead at his feet; upon which the Perfians fled to Al Madayen, a town fituated on the Tigris, about a day's journey from Bagdad. After this a powerful army was despatched by the Persians under the command of one Rustam; but he also was killed, and his troops were entirely dispersed. At the same time, Abu Musa, another Moslem general, defeated a formidable body of troops under the command of Al Harzamam, a noble Persian, at Ahwaz.

Not content with those victories, foon after the reduction of Damascus, the caliph despatched Saad Ebn Abu Wakkas, to dislodge the Persians from some diftricts they possessed in the neighbourhood of the Euphrates. Saad having drawn together a body of 12,000 men, advanced to Kadelia, a city bordering upon the deferts of Irak; where having utterly defeated an army of 120,000 Perfians, he made himself maiter of the opulent city of Al Madayen, and possessed himself increable of Yezdejerd's treasure; which was fo rich, if we may trader from believe the Arabian writers, that Saad took out of it them, three thousand millions of dinars, amounting to two thousand and twenty-five millions of pounds iterling; an enormous and almost incredible fum. From thence Saad went to that part of the palace where the king's plate was deposited, which he carried off, as well as an immenfe quantity of camphire with which another part of the palace was entirely filled. This last the Arabs feem to have carried off merely for the fake of plundering, as they were fo much unacquainted with the nature of it, that they mixed it with their bread, which gave it a bitter and difagreeable tafte. Afterwards the Arab general carried off the crown and royal garments, adorned with gold and jewels of ineffimable value. He also plundered his armoury, which was well flored with all forts of weapons; after which he caused the roof of his porch to be opened, where he found another treasure equal in value to ten millions of crowns. He also found among the furniture of the palace a piece of filk tapeftry, 60 cubits square, which was adorned with a great variety of beautiful flowers, herbs, and plants, formed of gold, filver, and jewels, the most valuable that could be procured. This being brought to Omar, he cut it in pieces, and distributed it among the Moslems; and that part which fell to Ali's share, and which was yet none of the best, he sold for 20,000

In the twentieth or twenty-first year of the Hegira, Mes potathe Arabs, still unsated with conquest, invaded Me-ma redu-fopotamia under Aiyad Ebn Ganem, where the city of Edessa submitted on the first summons. From E-

Arabia. dessa he marched to Constantia, or Constantina, supposed to be the Nicephorium of the ancients. This he took by storm, as likewife Daras, where he massacred all the people he found in the place; and thefe repeated successes so terrified the rest of the sortified towns, that they all submitted without resistance. At the fame time Al Mogheriah Ebn Shaabah, one of the caliph's commanders, made himfelf mafter of Shiz, a place famous for the birth of Zerdusht the Persian philosopher, and overran the whole province of Aderbijan. He also possessed himself of all the country of Armenia bordering on Mount Taurus; nay, he in a manner obliged the whole region to own the authority of the caliph, and penetrated into Cappadocia. The fame year also Saad made himself master of Ahwas, the capital of Khuzestan (the ancient Susiana); in confequence of which he became mafter of the greatest part, if not the whole, of that province; at the same time that Al Nooman conquered the greatest part of Khorafan. But while Omar's troops were thus irrefistibly overrunning the finest countries in the known world, a period was put to his conquests and his life, by a Persian named Abu Lulua, who stabbed him thrice in the belly while he was performing his devotions at Medina. The reason of this was because the caliph refused to remit him some part of the tribute which according to the Mahometan custom he was obliged to pay for the free exercife of his religion. The Arabs, perceiving that he had killed their fovereign, immediately rushed upon him; but the affassin defended himself so desperately, that he killed seven of them and wounded thirteen: but at last one of the caliph's attendants threw his vest over him, and seized him; upon which he flabbed himfelf, and foon after expired.

Succeeded

Omar mur-

dered.

Omar having languished three days after the wounds. given him by the Persian, expired in the 10th, 11th, or 12th year of his reign, and after his death Othman Ebn by Othman Assan was chosen; though Ali had a better title, and feems indisputably to have been the most virtuous, if not the only virtuous person, as well as the bravest warrior among them. He was inaugurated in the 24th year of the Hegira, nearly coincident with the year of

our Lord 645.

Othman was no fooner fettled on the throne, than he commanded Al Mogheirah to complete the conquest of the territory of Hamadan; which he eafily accomplished, and at the same time reduced Bira, a strong castle in Mesopotamia, which either had never submitted, or had revolted on the departure of the Moflem troops out of that province. Another army, under Abdallah Ebn Amar, was also despatched into Persia, to deprive Yczdejerd of the poor remains of his dominions; and this was done fo effectually, that the unhappy monarch was obliged to fly to Sijestan and *bandon Perlia altogether.

In the 27th year of the Hegira, the island of Cy-prus was reduced by Moawiyah; who soon after conquered the island of Aradus, and took Ancyra; after which he reduced the island of Rhodes, broke in pieces Coloffic of the famous Coloffus, and fold the metal of it to a Jew **Rhoden dc-** of Edessa. In the mean time another of the Arab commanders entered Ifauria, where he committed dreadful depredations, plundering many towns and villages, putting a great number of people to the fword, and car-1ying off 5000 prisoners. In the 31st year of the He-

gira, one Habib having made an irruption into that Arabiapart of Armenia which was still unconquered, defeated a body of the emperor's troops, purfuing them as far as Mount Caucafus, and laying walle all the neighbouring territory. About the same time also, Abul Abar, who had been constituted admiral by Moawiyah, gave the emperor Constans a figual defeat by sca, on the coast of Lycia, in which such a number of Christians were killed, that the neighbouring fea was dyed with their blood.

But while Othman was thus carrying every thing ir-Infurrectirelifibly before him abroad, he neglected to fecure ons against the affections of his subjects at home, which soon prove the caleph.

ed his ruin. Sedition was industriously propagated through all the provinces of the empire, and articles of accufation brought against the caliph. The chief of these were, That he had recalled one who had been banished by the prophet; that he had removed Saad, an officer of diftinguished bravery, and supplied his place by one who drank wine, and was otherwise of a scandalous life; that he had fquandered away vast fums among his favourites; that he had removed Amru from the government of Egypt, to which he had preferred his own foster brother; and, lastly, that he had prefumed to fit on the top of Mahomet's pulpit, whereas Abu Beer had always fat on the highest step and Omar on the lowest. To this formidable accusation the poor caliph pleaded guilty, and promifed to make all the reparation in his power; but his condescension only served to increase the insolence of the rebels. They were however appealed by Ali; and public tranquillity had undoubtedly been restored, had it not been for Ayesha, & one of Mahomet widows, who preserved the deliruc-tion of the califia of a scheme true worthy of the wise of such a husband. That traitren, being delirous of raising one of her favourites named Telha to the dignity of caliph, prevailed on Merwan the fecretary of flate to write a letter to the prefect of Egypt, enjoining him to put to death Mahomet Ebn Abu Beer, with whom it was fent, and who was to be his facceffor. This letter Merwan took confidual be discovered: and Mahomet taking it for a graphine order of the caliph, published the supposed injury all over the neighbouring countries. He then marched with a body of rebels to Medina, where the innocent caliph was befieged in his palace; and, notwithstanding all his protestations, nothing less than his death could fatisfy the enraged multitude. In this deplorable fituation Othman fent to Ali for affiftance; who commanded his two fons Hafan and Hosein to defend the palace gates. This they did for fome time with fidelity enough, till finding the caliph reduced to great straits for want of water, they abandoned their posts; upon which the rebels easily

made themselves masters of the palace, and cruelly murdered the caliph, in the 82d year of his age, after He is murhe had reigned 12 years. His body remained three dered. days unburied; and was at last thrown into a hole made for it, without the usual ablution, or the least

funeral folemnity.

The arms of the Moslems had hitherto been so successful: and their conquests so rapid, that they may feem not only to have vied with Alexander, but to have bid fairer for univerfal monarchy than any nation either before or fince.—The ruin of mighty empires always originates from the impossibility of keeping them

irc.

Arabia. united. Divisions arise; civil wars break out; and the kingdom being weakened by these intestine seuds, the common enemies take advantage of them to ruin the whole fabric. If we confider Mahomet, as in truth he was, not as an enthusiast, but as a politician and the founder of an empire; we shall find him in that capacity superior perhaps to any that ever existed. The empire of Alexander the Great, which arose with full more rapidity than that of the Arabs, had no support but from his own ambition and perfonal quelifications. While he lived, he was without a rival, because all were afraid of him; but when he died, the bands of union, whereby his empire had been held together, were immediately disfolved. His captains were not inspired with the same veneration for his son, who was unborn at the time of his death, that they had for his father; and therefore they fought not to conquer for him, but for themselves; and the consequence was, that the kingdom fell to pieces the moment that he died. The fame thing happened to the empires of Jenghiz Khan, Tamerlane, and others, who made vaft conqueits in a thort time. They erected mighty empires indeed; but their duration, we may fay, was but momentary. The empire of the Romans was founded on a kind of enthuliallic defire of aggrandizing the city of Rome: patriotism became fashionable; and as the city never ceafed to exist, those who conquered always had the same end in view, namely to exalt the republic more and more. This empire, therefore, was not only gery extensive, but very durable; though, as it was impossible that mankind could always continue to vencfate a city, the fame divisions that ruined other empires at last brought this to an entire I he foundation of Mahomer's empire feemed to be till more firm. He was not only the King, but, we may lay, the god of his people. Whatever enthusiasm people may show in defending their country, nay even their nearest relations, experience has taught us that it is greatly inferior to what is shown by those who fight in defence of religion. This enthusiasm Mahomet had taken care not only to bring over to his tide, but to exalt to its highest pitch, by inculcating upon his followers, that their rewards in the next world should be proportionable to the fury with which they fought in this. To live at peace, except with those who submitted to his will, did not at all enter into his plan; and he who made no conquefts, or at least did not strive to make them, was no true believer. By this means, let his empire be ever so much extended, the temptation to making fresh conquests was still equally strong; and not only the commanders of armies, but every private perfon, had the most powerful motives, to urge him towards Causes of the conquest of the whole world, had that been poshe decline fible.—The only thing Mahomet feems to have failed of the Mof-in was, the appointment of the succession to the apostlethip; and why he was deficient in this is inconceivable. From this one fource proceeded the divisions which ruined his empire when it was scarcee crected, and of which we are now to give the history.

Though the prophet had been fo deficient in providing for the fafety of his kingdom as not to name a succesfor at his death; yet his fon-in-law Ali was always of opinion that the fuccession belonged of right to him; and that it ought to be, like that of other kingdoms, hereditary. This disposition to render the apostleship Vol. II. Part I.

hereditary in the family, was in all probability, what Arabia. difgusted the Moslems with Ali; against whom they could otherwife have no objection; for he was endowed with every amiable quality; a firm believer in Mahomet; Character and of fuch unparalleled itrength and courage, that he of Ali. never declined a combat to which he was challenged, nor ever failed to come off victorious; for which reason he was flyled by his countrymen, "the lion of God."

On the death of Othman, however, notwithstanding the prejudices against Ali, as none could pretend so good a right to the caliphate as he, the Arabs minean intention to break it as foon as possible, as was fully evinced by the event. The diffurbances which happened immediately on Ali's accession were owing partly to the machinations of Ayesha, who having got Othman murdered on purpose to raise Tellia to the dignity of caliph, and now finding. Ali unanimously chofen, refolved to destroy him also. She therefore pretended great concern for the death of the late callph, and accused Ah of being his murderer; but being reproved by one of the Moslems for endeavouring to blacken an innocent person, when she could not but know herfelf guilty; the replied, that Othman's infidelity had indeed made her his enemy, but that the had forgiven him upon his repentance. At the time of Ali's inauguration the was at Mecca, where the enjoyed a very confiderable flare of raffuence and authority. At her intigation, Telha Ebn Obcidall h, and Zober 107 Ebn Al Awam, began to represent to Ali, that the co-radial murderers of Othman ought to be brought to condiguate Ayes punishment; offering themselves at the lane time for that purpofe. This they did purely to low differnion, for they themselves had been deeply concerned in the murder; and Ah, fufficiently aware of their intention, told them it was impossible till the empire foodld be more fettled. Finding themselves disappointed in this attempt; they next begged the government of Cufa and Bafra, that they might with the greater facility extra guish any rebellion that should happen. Here tigen Ali was aware of their intention; and refu'ed then requeft, under pretence that he flood in need of perior of their great capacity, as counfellors, about his perfon. Then they defired leave to perform a pilgrimage to Mecca, which the caliph could not refuse; and they were no fooner got there, than they fet about raining an army against him without any provocation at all.

This, however, was not the only fource of discord and Mon at prefent. Ali had been displeased with the governors wiyah. of provinces appointed by Othman; and therefore difmissed them immediately upon his accession. This was very impolitic; but he was prompted to do it by that raffiness and want of prudence which is inseparable from, or rather is the very effence of, great courage. The consequence of this was, that Moawiyah, governor of Syria, was, immediately upon his difinifiion by Ali, proclaimed caliph by the troops under his command. Thus the Moslems were divided into two factions; the one under Moawiyah and Ayesha, who adhered to the house of Ommiyali, to which Othman and Mouwiyah belonged; and the other to Ali. The adherents of the house of Ommiyah were called Motavalites, or feparatifts.

Ali, finding how matters were fituated, and that a A' raife very strong party was formed against him, endeavoured an army

Arabia. to ingratiate himself as much as possible with the Koreith; and to raife an army against Ayesha, who had now taken the field, and even reduced the city of Bafra. He made a formal speech to the people on hearing this bad news, and defired their affiftance. But though he was very much beloved on account of his personal merit, and the best orator of the age, he could not with all his eloquence for some time prevail on them to give a decisive answer in his favour. At last Ziyad Ebn Hantelah stept to Ali of his own accord, and said, "Whofoever retreats, we will advance." Upon this two Anfars, doctors of the law, flood up, and pronounced Ali innocent of the death of Othman; which decision soon induced the Ansars and the body of the people to espouse his quarrel. He then left Medina with a body of 900 men, and advanced to Arrabah. where he was joined by feveral other parties. From this place he wrote to the people of Cufa and Medina, pressing them to fend him farther assistance, and to difpose the Motazalites to an accommodation. Medina he very foon obtained a large supply of horses, arms, and other necessaries; and from Cufa he obtained with difficulty a reinforcement of 8000 men.

Being greatly animated by this feafonable fupply, Ah advanced towards Bafra, where the troops of Ayesha were ready to receive him. Both parties seemed averie to an engagement; and Ayesha began to be very much intimidated at the fight of Ali's army, which however, was inferior to her own: but, by some means He deleats or other, a battle was at last brought about, in which Ayethi was defeated and taken prifoner. The only Aych-pir- remarkable effort that was made by the troops of Ayethat in this engagement, was in defence of her person. It is haid, that no fewer than 70 min who held her camel by the bridle, had their hands out off fuccessively; and that the pavilion in which the fat was fo full of darts and arrow, that it refembled a porcupine. Ayesha was treated very kindly by Ali, who at first fet her at liberty, but afterwards confined her to her house at Mediaa, and commanded her to interfere no more with state affairs, though he still allowed her to perform the pilgrimage to Mecca.

After this victory, Ali had no enemies to contend with either in Arabia, Irak, Egypt, Perfia, or Khoradas. A flrong party, however, still remained in Syria, headed by Moawiyah, who founded his claims to the caliphate on a pretended declaration of Othman that he should be his successor. In this defection he was joined by Amra Ebn Al As, who had obtained a promile of the government of Egypt, provided Moawiyah could be advanced to the dignity of caliph.

Ali, with his usual good nature, endeavoured to bring the rebels to a fense of their duty, and often fent propofals of accommodation to Moawiyah; but he still remained inflexible. Perceiving, therefore, that it would he necessary to invade Syria, he entered that country with an army of 70,000 men, while Moawiyah advanced to meet him with 80,000; and by repeated reinforcements Ali's army at last amounted to 90,000, and Moawiyah's to 120,000. The two armies came in light of each other towards the close of the 36th year of the Hegira, when they feemed ready to enter upon action; but only fonce skirmishes happened between them, wherein neither party fulfained any confiderable lofs. The first month of the 37th year was

spent in fruitless negotiations; but in the second month Arabia. they began to fight in different parties, without ever hazarding a general engagement. These battles continued, according to fome, for 40 days, and according to others, 110. Moawiyah's lofs amounted to 45,000 men, and Ali's to 25,000, among whom were 26 who had been intimately acquainted with Mahomet himself, and were dignified with the title of The Companions. The most famous of these was Ammar Ebn Yasar, Ali's general of horse, who was upwards of 90 years of age, and was highly esteemed by both parties. The lofs of this general fo exasperated Ali, that he charged the Syrians with a body of 12,000 men, broke them, and challenged Moawiyah to fight him Moawiyah in fingle combat. This challenge Moawiyah declined, challenged infisting that it was not a fair one, as Ali could not to a fingle but be fensible of his superiority in strength. As the Ali. challenge was given in the hearing of both armics, Amru infifted that Moawiyah could not in honour refuse it; but the coward made no other reply than that Amru aspired to the caliphate himself, and wanted to enjoy it after his death. The battle being now renewed with great fury, Moawiyah's forces were pushed to their camp; which had certainly been taken, had not Amru bethought himself of the following stratagem Amru's to retrieve Moawiyah's affairs, when he feemed on the fracagem. very brink of destruction. He ordered some of his men to fix copies of the Koran to the points of their lances, and carry them to the front of the battle, crying out at the fame time, "This is the book that ought to decide all differences between us; this is the book of God between us and you, that absolutely pro-hibits the effusion of Moslem blood. This produced the desired effect. The caliph's troops threw down their arms, and even threatened him with death if he did not found a retreat; which he therefore found himfelf obliged to do, and thus had a decifive victory wieft-

ed out of his hands. According to this new mode of decision, the two parties were each to choose their arbitrator; but even this was not allowed to Ali, though Moawiyah had liberty to choose Amru Ebn Al As. The troops of Irak, not content with offering fo grofs an affront to the calipha infilled on naming for his arbitrator Abu Musa Al Ashavi; a very weak man, and one who had already betrayed him. The consequence of this appointment was, that Ali was deposed by both the arbitrators; and Ali deposed. he accordingly dropt his title to the caliphate, but without laying down his arms, or putting himself in Moawiyah's power.

After this decision, Ali retired to Cufa; where he was no fooner arrived, than 12,000 of these troops who had themselves forced him to acept of the arbitration, pretending to be offended with the step he had taken, revolted from him. These were called Kharejites, that is, rebels or revolters: and Mobakkemites, or judiciarians, because they affirmed that Ali had referred to the judgment of men what ought to have been only referred to the judgment of God; and, therefore, that inflead of keeping the peace he had made with Moawiyah, he ought to purfue his enemics, who were likewise the enemics of God, without mercy. To this Ali replied, That as he had given his word, he ought to keep it; and, in so doing, he only followed what was preferibed by the law of God. The Kha-

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Arabia. rejites replied, That God was the only judge between - him and Moawiyah, and that confequently he had committed an enormous fin, of which he ought-fincerely to repent. This irritating Ali, he with some warmth replied, That if any fin had been committed on this occasion, it was by themselves, who had forced him to take the steps of which they now complained. This answer not proving agreeable, they chose for their ge-Ic descats neral Abdallah Ebn Waheb, who appointed for their he Khare- rendezvous Naharwan, a town fituated between Waset and Bagdad, about four miles to the eastward of the Tigris. Here they affembled an army of 25,000 men; and Ali, having tried gentle methods ineffectually, at last marched against them in person. Before he attacked them, however, he planted a standard without the camp, and made proclamation by found of trumpet, that whoever should repair to it should have quarter, and whoever would retire to Cufa should find a fanctuary there. This had fuch an effect, that Abdallah's army was foon reduced to 4000 men, with whom he rushed upon the caliph's forces; but all of them were cut in pieces, except nine who escaped.

Had Ali marched against Moawiyah immediately after the defeat of the Kharejites, and while his troops were flushed with victory, he had probably reduced him entirely: but by allowing his troops to refresh themfelves, they all deferted him, and Moawiyah's party had an opportunity of gathering still more strength; and though Moawiyah's troops often made incursions into the territories of Ali, the latter feems afterwards to have acted only on the defensive. At last the Kharejites, imagining that it would be for the good of the uurder Ali, Moslem affairs that Moawiyah, Ali, and Amru, were mru, and dead, despatched affassins to murder all the three. Moawiyah was wounded, but recovered; Amru's secretary willed by mistake; but Ali was wounded with a

postoned sword, which occasioned his death. The asfassin was taken, and Ali would have pardoned him had he recovered, but ordered him to be put to death if he died, that he might, as he faid, " have an immediate opportunity of accusing him before God." Even in this order he showed his usual elemency, as he ordered the affaffin to be despatched at one blow, and without torture of any kind.

Thus fell Ali, the most virtuous of all the Mahometan caliphs, after he had reigned near five years, and lived 63. He was pressed by those about him to nominate a successor before he died; but this he declined, saying, he would follow the example of the Apostle of God, ucceeded who had not named any: and, as his fon Hafan y Hasan: inherited his father's piety, though not his courage, he was declared caliph without any scruple. Moawiyah, however, behaved in such a manner towards him, as showed his hostile intentions; and those about Hasan pressed him to declare war immediately. This Hasan, who was of an exceeding mild and peaceable disposition, could hardly be perfuaded to do; and though he at last took the field, yet he immediately perceived his incapacity to dispute the empire with Moawiyah; and therefore refigned it, in spite of all the remonstrances aliphate to of his friends, to a traitor, who caused him after some Moawiyah years to be poisoned by his wife.

Moawiyah being thus left fole master of the Moslem empire, found himself under the necessity of reducing the Kharejites, who were his enemies as well as Ali's, and had now gathered together a confiderable army. Acid a. Against these rebels the callph would have despatched Hafan, but that prince refuted; upon which he fent the Syrian troops against them, who were defeated: however the Cufans, being at last perfunded to take up arms, foon extinguished the rebellion, and fettled Moawiyah more firmly than ever on the Moslem throne. In the 48th year of the Hegira, the camph tent his fon Yezid with a powerful army to beliege Conflantinople. Conflanti-In this expedition he was attended by three or four of hor's bethe Companions, who, notwithstanding their age, wer fig d withprompted by zeal to undergo incredible fatigues. The out faccels Moslem forces too, though they suffered extremely, were animated to furmount all difficulties by a tradition, according to which the prophet in his lifetime declared, "That the fins of the first army that took the city of Cafarea should be forgiven." Concerning the particulars of this expedition we are in the dark; only, in general, that it proved unfuccessful; and in it Abu Ayub, who had been with Mahomet at the battles of Bedr and Ohod, loft his life. His tomb is held in fuch veneration by the Moslems, that the fultans of the Ottoman family gird their fwords on at it on their acceffion to the throne. In the 54th year of the Hegira, the Arabs made an irruption into Bukharia, und defeated a Turkish army that opposed them. The Turks Turks deloft a great number of men; and the queen, who com-feated. manded in person, with great difficulty made her escape. She had only time to put on one of her buskins; the other fell into the hands of the Arabs, who valued it at no less than 2000 dinars. About this time also, according to the Greek historians, a treaty was concluded between the emperor and the Mollens, whereby the latter were allowed to keep the territories they had feized; in confideration of which they were to pay 3000 pounds weight of gold, 50 flaves, and as many choice horses. To these dishonourable conditions they were obliged to fubmit, in confequence of their late unfuccefsful expedition to Conftantmople, and fonce other defeats they had received. This peace was to cortinue for 30 years. The next year, Monory th, he ing conferred the government of Khorafan upon Saac, Othman's grandfon, that general, foon after his picmotion, passed the Jihun, or Amu, the Oxus of the ancients, and advanced with a body of troops to Samarcand, which opened its gates to him on his approach; foon after which he defeated an army of Ufbeck Tartars, and marched directly to Tarmud, or Tarmid, which also furrendered without opposition. The 57th year of the Hegira was remarkable for nothing but vast swarms of locusts, which did incredible damage in Syria and Melopotamia; and great discontents on account of the caliph's having nominated for his furceffor his fon Yezid, a person of scandalous life, and no way worthy of the throne. The 58th year of the Hegira was rendered remarkable by the death of Ayesha, Mahomet's widow; and the both by that of 12t Moswiyah Moawiyah, after having reigned from Hafan's refig-dies. nation, nineteen years, three months, and five days; but concerning his age authors are not agreed. He was interred at Damascus, which was made the refidence of the caliphs as long as the house of Ommiyah continued on the throne.

Yezid was proclaimed, in confequence of his nomi-succeeded nation, the same day his father died. His inaugura-by Yezid.

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Arabia. tion was performed on the new moon of the month Rajeb, corresponding to April 7. 680. Immediately after his election, he wrote to Al Walid, governor of Medina, to seize Hosein, the remaining son of Ali, and Joseph and Abdallah Ebn Zoheir, in case they refused to acknowefuse to ac-ledge his right. He accordingly tendered the oath of mowledge allegiance to Hoscin, who returned an evalive answer, and found means to escape to his own house. As for Abdallah, he delayed waiting upon the governor, under various pretences, for 24 hours; after which he made his escape to Mecca; hither Hosein followed him; but received an invitation from the people of Cufa, who promifed to affift him in vindicating the rights of his father Ali and himfelf. In the mean time, Yezid, being informed of Al Walid's negligence in fuffering Abdallah and Holein to escape, removed him from his employment, appointing in his room Amru Ebn Saad, at that time commandant of Mecca. The new governor immediately despatched against Abdallah Amer Ebn Zobeir, Abdallah's own brother, who mortally hated him: but Abdallah, having engaged Amer in the field, defeated and took him prisoner; which greatly raised his reputation at Medina, although Holein's superior interest among them still rendered him incapable of aspiring to the caliphate by himself.

While Abdallah was thus strengthening himself at Mecca and Medina, Hofein was doing the fame at Cufa. On the first notice of their inclinations, he had feut to them Moslem Ebn Okail, to whom, as representative of the son of Ali, they had taken an oath of allegrance, and were now very pressing on Hosein to honour their city with his presence. Belides this, Hofein was supported by the forces of Irak, who retained a great veneration for the memory of his father, and had all along confidered the government of Moawiyah

as a downright usurpation.

Notwithstanding all these steps taken at Cufa in favour of Hosein, the deliberations of the conspirators were carried on with fuch fecreey, that Al Nooman, the governor, continued a stranger to them, even after the Cufans had determined immediately to enter upon action with an army of 18,000 men. At last, however, he began to be roufed from his lethargy; but Yezid being displeased with his conduct, removed him from his government, appointing for his successor O-beidallah Ebn Ziyad. This governor entered the city in the evening, and was received with all possible demonthrations of joy by the Cufans, who mistook him for Hosein, owing to a black turban which he had on his head, refembling that which Hofein usually wore. His first care was to extinguish the sedition that had been excited by Moslem. In order to this, he commanded a trufty fervant to disguise himself, and personate a stranger come out of Syria to see the inauguration of Holein; that he might get admission into Moslem's house, and penetrate all his councils. This comwiffion was faithfully executed; and Obeidallah understanding that Moslem lodged in the house of one Sharik, who was then fick, fent a messenger to Sharik, Letting him know that he intended to vifit him on a tertain day. Sharik immediately came to a refolution to receive him, and appointed Moslem a place in the corner of the room whence he might rush out up-Dbeidallah and kill him. The vifit was accordingmade; but Moslem's heart failing him, the gover-

nor escaped: Hani, however, in whose house Mossem Arabia. had first lodged, was imprisoned by Obeidallah. Upon the news of this, Moslem assembled about 4000 men, and befieged Obeidallah in the castle. The governor, however, not in the least dispirited, made a speech to Moslem's followers; which had such an effect upon them that they all deferted him except about 30. By the favour of the night, Moslem escaped to a poor woman's cottage in the neighbourhood; but being betrayed by her fon, Obeidallah fent a detachment of 80 horse to seize him. Moslem made a gallant resistance, and thrice cleared the house of them; but being at last overpowered with numbers and grievoully wounded, he was taken and brought to Cufa. While on the road, he endeavoured to fend an account of his bad fuccess to Hosein, then, as he supposed, on the road to Cufa; but without success. When arrived at the caille he begged a draught of water: but those who stood by told him he should have none till he drank the hamim, or boiling liquor, which the Mahometans pretend is drunk by the damned in hell; and foon after this, being brought before the governor, he was beheaded along with Hani, and both their heads fent as present to Yezid.

Hosein, in the mean time, was preparing to fet out Hosein's for Cufa, having received the most favourable advices obstmacy. from Moslem, of whose fate he was ignorant, and who had fent him a lift of 140,000 men that were ready to obey his orders. This the wifest of his friends reprefented as a desperate enterprise, and entreated him to drop it, or at least to defer he course will be should be better affured of success: but he would be deaf to all salutary counsels, may, he would be most earness entreaties, be prevailed upon to the wives and children along with him. The purchase of this obstinacy may easily be imagined; Charles and despatched first 1000, and then 5000 this against this. with orders, however, not to offer any violence to him provided he submitted himself. To these terms the infatuated Hosein was agree: he offered indeed to return home, if Observation would permit; but that not being granted, he desperately engaged the troops of Obeidallah, and was, after long refilance, cut in He is depieces with all his men. His head was brought to feated and Obeidallah, who firuck it over the mouth with a flick, and treated it with great contempt. He was also inclined to have put his family to death: but probably feared an infurrection, as the people of Cufa expressed great refentment on account of Hofein's death; nor was it at all agreeable to the caliph Yezid, who treated the family of the unfortunate Hosein with the greatest

kindnefs. This year, the 61st of the Hegira, Yezid appointed Salem Ebn Ziyad governor of Khorasan; who, soon after entering upon the government, made an irruption into the Turkish territories. He took his wife along with him in this expedition, who was delivered of a child in the neighbourhood of Samarcand; on which occasion she is faid to have borrowed some jewels from the prince of Sogd's lady, which the afterwards carried off with her. In the mean time Salem detached Mohalleb with a confiderable body of troops to Khowarazm, the principal city of the Turks or Tartars in those parts, from which he extorted the immense sum of 50,000,000 pieces of money; from whence advancing

Abdallah

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Arabia. to Samarcand, he forced the inhabitants of that city -also to pay him an immense sum; and then retired, with little lofs, into the province he governed.

In the mean time Abdallah Ebn Zobeir, finding himself, by the death of Hosein, at the head of the partizans of the house of Hashem, who were greatly oppressed by Yezid, began in carnest to aspire to the caliphate. As he had therefore never owned the authority of Yezid, he now openly declared against him, and was proclaimed caliph at Medina foon after the arrival of Hosein's family in that place. Soon after his proclaimed inauguration, to render himself the more popular, he expatiated on the circumflances of Hosein's death, which indeed were very tragical, and represented the Cufans as the most abandoned and persidious villains upon earth. This went fo well down with the citizens of Mecca and Medina, that they flocked to him in great numbers, so that he soon found himself at the head of a confiderable force. The caliph Yezid being informed of his progress, swore he would have him in chains: and accordingly fent a filver collar for him to Merwan, then governor of Medina; but the interest of Abdallah was now fo strong, that he laughed at the menaces both of the caliph and Merwan. Nay, the governor of Mecca, though he fecretly hated him, thought it good policy, as matters then stood, to keep up a good understanding with Abdallah : but this coming to the ears of Yezid, he deposed the governor; appointing in his place Walid Ebn Othah, a man of known fidelity, and a bitter enemy of Abdallah. well and the presence of Modulan. The sacw governor, therefore, immediately on his accession, used all his accession, used all his accession to latter was always on his guard. This conduct interpret, giving his great disgust, as well accessible apprehensions, he wrote to the caliph, informing him that all the disturbances were owing to the conduct of the caliph, informing him that all the disturbances were owing to the netradable disposition of Walid; and that, if he would fend a person of a different character, peace would foon be refleved. This letter the caliph very injudicionally gave ear to, the faithful governor, appointing in his result who was totally unqualified for that post. The people of Medina, now having fresh intelligence of Yezid's dissolute manner of life, renounced their allegiance to him, and formally deposed him in a very singular manner. After they Yezid forhad affembled in the mosque, about the pulpit there, one of them faid, " I lay afide Yezid as I do this turban," and immediately threw his turban on the ground. Another faid, "I put away Yezid as I do this shoe," casting away his shoe at the same time. These examples being followed by others, there was a large heap of shoes and turbans almost instantly formed upon the spot. They then dismissed Yezid's governor, and banished from the city all the friends and dependents of the house of Ommiyali. These, to the number of about 1000, took refuge in the house of Merwan Ebn Al Hakem, where they were so closely besieged by Abdallah's party, that they found themselves obliged to fend to Yezid for immediate affiltance; acquainting him, that if they were not succoured, they must all inevitably perish. The caliph, though he wondered that fuch a number of men should fuffer

themselves to be so cooped up without making the Icast refishance, despatched Moslem Ebn Okba to Medina, with a confiderable body of troops, to quall the Ambia disturbances. He ordered him to spare Ali the son of Hosein and his family, as they had no hand at all in the diffurbances: then he was to fummon the town of Medina to furrender for three days successively; which if they refused, he was to take it by storm, and give it up to be plundered by the foldiers for three whole days.

The inhabitants of Medina being now fenfible of their danger, fuffered the friends of the house of Ommiyah to withdraw quietly out of the city; though before they departed, a promise was extorted from them not to appear in arms against the reigning faction. Moslem, in the mean time, advanced towards the city at the head of 5000 foot and 12,000 horse; and having fummoned it according to his instructions, upon its refufal made the necessary preparations for an attack. The garrifon, however, for a confiderable time, made a vigorous defence; but at last, most of the Anfara and principal officers being killed, the Arabs proposed a capitulation. Moslem, however, would hearken to Medina tano terms, and infifted on their furrendering at difere-ken and tion; which being refused, he entered the city after a plundered faint refistance. All was treated with great respect; by the cabut all the men that had carried arms were put to the liph'sforces. fword, and Moslem suffered his troops to ravish 1000 women, and to pillage the city for three days succes-Those that escaped the slaughter he forced to acknowledge themselves the flaves and vaffals of Yezid. For this extreme severity he was surnamed by the Arabs Al Mufrif, or The extravagant, and ever after confidered as an impious person, especially as the prophet had declared that the wrath of God should most certainly remain upon those who sacked or plundered the city of Mediha.

Ater the reduction of Medina, Mossem directed his course to Mecca, where Abdallah then resided; but he died by the way, and the command of the troops devolved upon Hosein Ebn Thamir Al Selwi. The general advanced to Mecca, which he belieged for 40 days, battering the town with fuch fury, that he beat down a great part of the famous temple there, and burnt the rest; nor would the city itself have escaped the same fate, had not an end been put to the war by the arrival of certain accounts of the death of Yezid, who departed this life in the 64th year of the Yezid dies. Hegira, answering to the year 684 of the Christian era, having lived 39, and reigned three years and fix or eight months. On the news of his death, Hosein offered to take the oath of allegiance to Abdallah; but the latter at that time durst not trust him, of which he

had afterwards sufficient reason to repent. Yenid was succeeded by his son Moawiyah II. who Mowiyah was proclaimed caliph at Damaseus the same day that II. pro-his father died; but being of a weakly constitution, and claimed cal ph, and unable to bear the fatigues of government, refigned the refigns. crown fix weeks after his inauguration, and died foon

after without naming a fuccellor.

This abdication having left the Moslem empire absolutely without a master, great commotions ensued. On the death of Yezid, Obcidallah Ebn Ziyad, governor of Basra, represented to the citizens that they ought to choose a protector till a new caliph should be chosen; and if the person so chosen should be disagree-

able

able to them, they might then remain in a flate of independency under the protector whom they had chosen. The inhabitants, perceiving the drift of this speech, complimented him with that honour; which he accepted with feeming difficulty: but fending a deputy to Cufa, the inhabitants of that city not only refused to acknowledge his authority, but threw dust and gravel at his messenger. This coming to the ears of the peo-Obeidallah ple of Bafra, they not only deprived Obeidallah of forced to fly the dignity they had newly conferred upon him, but into Syria. even expelled him the city. Nor could he prevail upon the Najari, a tribe of Anfars, to espouse his quarrel, nor even upon his own relations, though he distributed among them great part of the fixteen millions of pieces of money which he had found in the treasury of Basra, and kept the remainder to himfelf. Nay, fo odious had he rendered himself to all ranks, on account of his cruelties, particularly the death of Hosein the son of Ali, that his brother Abdallah was unable to protect him from the fury of the populace, though he kept him concealed in women's clothes, and diffributed among the mob 200,000 pieces of money. He was therefore at last constrained to leave the city, attended

> by a guard of 100 men. Immediately after his departure, the mob plundered his house, and pursued him,

> fo that he was obliged to exchange his camel for an als, and thus with the unnost difficulty escaped into

> Syria. In the mean time, Hosein Ebn Thamir, being returned into Syria with the forces under his command. gave a faithful account of the fituation of affairs in Arabia to Merwan Ebn Al Hakem. He also acquainted him of the offer he had made to Abdallah of the oath of allegiance, which the latter had refused, or at least would not come to Damascus in order to be invested with the supreme authority there. On this account he advised Merwan to take care of himself and the rest of the house of Ommiyah, who had fled to Damascus after their expulsion from Medina. On this discourse Merwan was inclined to submit to Abdallah; but was diverted from it by Obeidallah, who infifted that no fuperior ought to be acknowledged by Merwan, who was at the head of the Koreish. The people of Damascus had constituted Dahak Ebu Kais their protector, who inclined to Abdallah. The Basrans were at this juncture entirely in tumult and confusion, not being able to agree about a protector after the expulsion of Obeidallah; so that at last they wrote to Abdallah, offering him the government of their territory. This he accepted, but could not be prevailed upon to stir from Mecca: nor could Merwan be perfuaded to fuffer any of the Syrians to perform the pilgrimage to Mecca, left they should join Abdallah, and thereby contribute to his exclusion from the throne.

132 Merwan proclaimed caliph at Damascus.

In the midst of this confusion Abdallah might have eafily secured the caliphate to himself, had he not with the utmost imprudence as well as inhumanity given orders for the extermination of the house of Ommiyah. This ruined his affairs; for they being now obliged to provide for their own fafety, Merwan was proclaimed saliph at Damascus; and thus the whole Moslem empire was rent into two potent factions, the one under Merwan and the other under Abdallah.

We have already observed, that Dahak Ebn Kais

inclined to favour Abdallah. This he continued to do Arabisafter Merwan was proclaimed caliph, infomuch that a battle foon enfued between his followers and those of Merwan, in which Dahak was defeated and killed; and thus Merwan became mafter of all the province of Sy-Soon after this victory, Merwan advanced with a confiderable body of troops towards Egypt; but fent before him Amru Ebn Said with a detachment, in or-der to facilitate his passage. That general having defeated Abdalrahman, Abdallah's lieutenant, in several brisk actions, he at last surrendered the whole country to Merwan for a fum of money, and retired with the Arabs under his command to Hejaz. The Syrian troops, therefore, immediately took possession of that country, and obliged the inhabitants to take an oath of allegiance to Merwan; who having appointed his fon Abdalazziz to prefide over Egypt, returned with the greatest part of his forces to Damascus. Here he was informed that Abdallah had despatched against him Abdallah's his brother Musab with a considerable army. Against forces dehim Merwan despatched Amru Ebn Said; who having feated by soon come up with him, gave him a total deseat, and Merwan's. dispersed his troops in such a manner that Musab sound

it impossible to rally them again.

In the 65th year of the Hegira, the inhabitants of The Cufans Cufa, pretending to be seized with remorfe of con-revoltscience for their treachery to Hosein the son of Ali, raifed an infurrection against both the caliphs, and therefore assembled a body of 16,000 men, under the command of one Soliman, who was to revenge the death Joined by of Hosein upon Obeidallah Lander and his adhe Al Mokhrents. But while Soliman and his adhe Al Mokhrents. But while Soliman and his adhe Al Mokhrents. Al Mokhrar, who hadre and was disgusted at not having expected, arrived at Cufa, and appears to have been actually upon the first had appears to have been actually upon the first had appears to have been actually upon the first had appears to have been actually upon the first had appears to have been actually upon the first had appears to have been actually upon the first had appears to have been actually upon the first had a second appears to have been actually upon the first had a second appears to have been actually upon the first had a second and the second appears to have a second appears to have a second and the second actually upon totally unfit for fuch an enterprise of the the command upon himself. This, however, was refused; and as Al Mokhtar had no opinion of Soliman's military capacity, he found more to draw off 2000 of his troops; while 1000 more choic rather to violate the oaths they had taken, than run the risk of being cut to pieces by a superior enemy. Soliman, Soliman's however, put a good face upon the matter; and, telling folly and his troops that they were to fight for another world enthulialm and not this, fet forward to invade Syria with the 4000 who remained with him: but being advanced as far as Eksas upon the Euphrates, he found that he had lost 1000 men by defertion; nor was he joined by the Separatifts of Bafra and Al Madayen, though they had promised him a reinforcement. Firmly persuaded, however, that his cause was the cause of heaven, Soliman continued his march all night, and next day arrived at the tomb of Hosein, where his men performed their devotions with fuch enthuliasm of penitence, that one present swore he never saw such crowding about the black stone in the temple of Mecca itself .- Continuing still to advance, he received a friendly letter from Abdallah Ebn Yezid, the governor of Cusa, advising him to return, and representing to him the folly of engaging so powerful an army as would be sent against him, with an handful of men: but Soliman, imagining that he was only recalled in order to support Abdallah Ebn Zobeir in his pretensions to the caliphate, persisted

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Merwan

dies.

Arabia in his resolution of penetrating into Syria. He told his troops, that they would never be nearer the two Hoscins (Hosein, and his brother Hasan, to whom also the Shiites give that name) than they were at prefent; and that should they at this time meet with death, they would be in a state of repentance, and consequently could never die in a more proper time; and after this speech, continuing still to advance, he was at last He is cut in met by Oberdallah at the head of 20,000 horse, who, pieces with after an obstinate engagement, cut to pieces Soliman

all his men. and all his troops. 138

Soon after this decisive action died the caliph Merwan, after he had reigned eleven months. He is faid by some authors to have been poisoned by his wife Zeinab, Moawiyah's widow. Her he had married, with a promife that her fon Khaled should succeed him; but afterwards altering the succession in favour of his own fon Abdalmalec, young Khaled reproached him with his breach of promise: upon this Merwan calling him bastard, the child complained to his mother; who, to be revenged for this affront, is faid to have poisoned him, or smothered him with a pillow.

In the beginning of the caliphate of Abdalmalec, Al Mokhtar, who had been imprisoned by the governor of Cufa, was released at the intercession of Abdallah Ebn Omar, who had married his fifter. The year fol-

lowing, having put himself at the head of the Shiite sectaries, he sent proposals of alliance to Abdallah Ebn Zobeir; but he, juilly suspecting his sincerity, by a stratagem cut off near 3000 of his men. Upon this dif-

natagem cut on near 3000 of his men. Upon this dilater, Al Mokhen fearing the house of Ali might be intimidated, the fearing the house of Ebn Hanifyah, one of that the fearing the offered his affiliance. Narrow e- with the fearing the for pacific measures; but though family of Ali.

This offer Mahomet declined, for pacific measures; but though family of Ali.

The transfer of Ali's family behaved in the most prescribe manner, Abdallah did not think himself safe till are organized. till they owned all authority. He therefore imprisoned them, together with 17 of the principal citizens of Cufa, whom he threatened the per to death, and afterwards burn their bodies, if the stid not within a limited time take an oath of allegiance to him. Al Mokhtar being informed of the diffressed situation they were in, fent a body of 750 horse to Mecca, under Abu Abdallah, to release them. That general not only executed his orders with great bravery, but took Abdallah himself prisoner, whom he would have cut to pieces on the ipot, had he not been released at the intercession of Mahomet, who for the present adjusted the differences to the mutual fatisfaction of all parties. After this reconciliation, Abu Abdallah, or rather Maliomet himfelf, diffributed among 4000 of Ali's friends a fum of money brought for that purpose, in order to indemnify them for the losses they had sustained. Thus the friends of Ali were happily delivered, when only two days of the time granted them by Ahdallah remained, and a fufficient quantity of wood and other combustibles was collected, in order to confume their bodies. Notwithstanding the reconciliation, however, that had lately taken place, Mahomet Ebn Hanifyah thought proper to post himself on a mountain near Mecca with a body

> of 4000 men. The Cufans having received advice before Merwan's death, that he had sent Obeidallah with a powerful army towards their city, and even given him permif

fion to plunder it in case it should be taken, appointed Arabia. Yezid Ebn Ares, a man of undaunted courage, to oppose him; but Merwan dying before Obeidallah could execute his commission, an end was put for the present to this expedition. The memory of it, however, still remained; and Al Mokhtar, to whom Obeidallah was personally obnoxious, assembled a body of troops to act offensively against him, and even against the Syrian caliph himself in case he should support Obeidallah. A-Impiery of mong other preparations for this enterprise, A! Mokh-Al Mokhtar caused a kind of portable throne to be made, tell-tar. ing his troops, that, " it would be of the same use to them that the ark was to the children of Ifrael." was therefore carried on a mule before the troops that were to march against Obeidallah, and the following prayer said before it: " O God! grant that we may live long in thy obedience; help us; and do not forget us, but protect us." This expedient was fo well adapted to the hot-headed enthufialts who composed Al Mokhtar's army, that they attacked Obeidallah's Obeidallah camp, defeated him, and gained a complete victory. defeated Obeidallah himself was killed in the action, his head and killed. fent to Al Mokhtar, and his body reduced to ashes .-By this victory the sectaries were rendered so formidable, that Nifibin or Nifibis, and feveral other cities, furrendered to them without opposition. They now began to entertain thoughts of depoling both the caliphs, and placing on the Moslem throne one of the family of Ali; but all their towering hopes were foon frustrated by the defeat and death of Al Mokhtar by Musab brother to Abdallah Ebn Zobeir. Al Mokhtar, Al Mokh-

after being defeated in a general engagement by Mu-tar defeatfab, fled to the callle of Cufa, where he defended him-ed and killfelf with great bravery for some time; but being at last cd by Mukilled, his men, to the number of 7000, furrendered at fab. diferetion, and were all of them put to the fword on account of the outrages they had committed.

The next year, the 68th of the Hegira, the Azarakites, fo denominated from Nafe Ebn Al Azarak, the author of their feet, having affembled a confiderable force, made an irruption into Irak. They advanced almost to the gates of Cufa, and penetrated to Al Ma-Horrid dayen. Being fworn enemies of the house of Ommi-cruelties yah, and acknowledging no government, spiritual or committed

temporal, they committed terrible ravages in every part by the Aof the Moslem territories through which they pasted. zarakites. They carried their excesses to such a height as to murder all the people they met with, to rip open women with child, and commit every species of crucky that could be invented upon the inhabitants without diffinetion. The governor of Mawfel and Mesopotamia, being informed of these unparalleled outrages, marched against them with a body of troops, and carried on a brisk war with them for eight months. During this period their leader Nafe Ebn Al Azarak died; and was fucceeded by Katri Ebn Al Fojat, under whose conduct they continued their depredations. Musab not being pleafed with his lieutenant's management of the war, recalled him, and fent in his place one Omar Ebn . Abdallah Temini, who gave the Azarakites a great overthrow at Naisabur in Khorasan, put many of them to the fword, and purfued the rest as far as Ispahan

and the province of Kerman. Here having received They are a reinforcement, they returned into the province of defeated Ahwaz, and did incredible damage to the country and dispers-

through ed.

Barbarity

of Abdal-

malec.

Arabia. through which they passed. But Omar advancing against them a second time, they retired at his approach to Al Madayen, ravaging the district belonging to the city in a dreadful manner. However, Omar purfuing them thither also, they fled into the province of Kerman, and thence gradually dispersed themselves. This year there was a grievous famine in Syria, which

fuspended all military operations. The next year, being the 69th of the Hegira, Abdalmalec left Damascus to march against Musab. In his absence he left Amru Ebn Said governor of the city; but he immediately seized upon it for himself, which obliged the caliph to return. After feveral skirmishes had happened between some detachments of the caliph's troops with those of Amru, a pacification was concluded at the intercession of the women: but Abdalmalec barbarously put Amru to death with his own hand, notwithstanding his promise; and was immediately seized with such a tremor, that he lost the use of almost all his faculties, and was obliged to be laid in bed. In the mean time the palace was attacked by Yahyah, Amru's brother, at the head of 1000 slaves. After a warm dispute, they forced open the gates, killed several of the guards, and were upon the point of entering the palace, when the people within threw Amru's head among them. This fo cooled their ardour, that they defisted from the attempt; and some money having been afterwards distributed among them, they retired. So great, however, was Abdalmalec's avarice, that after the tumult was appealed, he recalled all the money which had been distributed, and commanded it to be deposited in the public treasury.

Difgrace-In the 70th year of the Hegira, the Greeks made an irruption into Syria; and Abdalmalec having occafion for all his forces to act against Abdallah Ebn Zoheir, was obliged to pay a tribute of 1000 dinars per day, according to Theophanes, and fend every year 365 flaves and as many horses to Constantinople. In this treaty, it was also stipulated, that the revenues of Cyprus, Armenia, and Heria, should be equally divid-

Mufab defeated and killed by Abdalma-

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ful treaty

with the

Grecks.

ed between the caliph and the Greek emperor. Abdalmalec being now at leifure to purfue his intended expedition against Musab, marched against him in person; and having arrived at Masken, a small town on the frontiers of Melopotamia, where he was waited for by Musab, the latter was defeated through the treachery of his troops, and himself killed. After the battle, Abdalmalec repaired to Cufa, where he was received with the utmost submission; and people of all ranks came in crowds to take the oath of allegiance to him. He then ordered vast sums of money to be diftributed among them, and gave a splendid entertainment to his new subjects, to which even the meanest of them were not refused admittance. During this entertainment, the unfortunate Musab's head was presented to the caliph; upon which one of the company took Succasion to say to him, " I saw Hosein's head in this fame castle presented to Obeidallah; Obeidallah's to Al Mokhtar; Al Mokhtar's to Musab; and now at last Musab's to yourself." This observation so affected the williph, that, either to avert the ill omen, or from fome , other motive, he ordered the eastle to be immediately demolished. Abdallah Ebn Zobeir, in the mean time, maving received the melancholy news of the defeat and death of his brother, assembled the people of Mecca, and from the pulpit made a speech suitable to the oc- Arabia. casion. He also did his utmost to put Mecca in a proper posture of defence, expecting a speedy visit from his formidable competitor, who now gave law to Irak, Syria, and Egypt, without controul.

Soon after Abdalmalec's return to Damascus, he appointed his brother Bashar governor of Cufa, and Khaled Ebn Abdallah governor of Bafra. The latter had no fooner entered upon his office, than he indifcreetly removed from the command of the army Al Mohalleb, one of the greatest generals of the age; appointing in his room Abdalaziz, who was greatly his inferior in military skill. Of this dismission the Azarakites being informed, they immediately attacked Abdalaziz, entirely defeated him, and took his wife prisoner. A dispute arising among the victors about the price of that lady, one of them, to end it, immediately cut off her head. Upon this disafter, Khaled was commanded to replace Al Mohalleb, which he did; and having in conjunction with him attacked the Azarakites, forced Azarakites

their camp, and entirely defeated them.

" In the 72d year of the Hegira, Abdalmalec having no enemy to contend with but Abdallah Ebn Zobeir, made great preparations for an invasion of Hejaz, giving the command of the army to be employed on this occasion to Al Hejaj, one of his most warlike and eloquent captains. Before that general had put his army in march for Mecca, he offered his protection to all the Arabs there that would accept of it. Abdallah being informed of the enemy's approach, fent out feveral parties of horse, to reconnoited and give him intelligence of their motions. Between the states and some of Al Hejaj's advanced guards several states the mappened, in which Abdallah's men had generally the work. This encouraged Al Hejaj to send to the caliple at respective to the caliple at the second states. forcement, his troops amounting to no more than 2000 men, who were infufficient for reducing Mecca. & He affured him at the same time, that Abdallah's fierceness was very much abated, and that his men deferted to him daily. The caliph, upon this, ordered a reinforcement of 5000 men under the command of Tharik Ebn Amer; but notwithstanding this additional strength, Mecca behe made but little progress in the siege for sometime. sieged by While he battered the temple of Mecca with his ma-Al Hejaj. chines, it thundered and lightened fo dreadfully, that the Syrians were struck with terror, and refused to play them any longer upon that edifice. Upon this Al Hejaj stuck the corner of his vest into his girdle, and putting into it one of the stones that was to be discharged out of the catapults, slang it into the town, and this occasioned the recommencement of the operations. The next morning the Syrians were anoyed by fresh storms, which killed 12 men, and quite dispirited them. Al Hejaj, however, animated them, by observing that he was a fon of Tehama; that this was the storm of Tehama, and that their adversaries suffered as much as they. The day following fome of Abdallah's men were killed by a very violent storm, which gave Al Hejaj a further opportunity of animating his troops. At last, Abdallah having been deferted by most of his friends, 10,000 of the inhabitants of Mecca, and even by his own fons Hamza and Khobeib, defired to know his mother's fentiments as to what course he was to take. He represented to her, that he was almost entirely abandoned by his subjects and relations; that the few

Abdallah

killed.

Arabia. who perfifted in their fidelity to him could scarce enable him to defend the city any longer; and that the Syrian caliph would grant him any terms he should think fit to demand. His mother, however, being of an inflexible refolution, and not able to bear the thoughts of feeing her fon reduced to the rank of a private perfon, being herself the daughter of Abu Becr, the first caliph, advised him by no means to survive the sovereignty, of which he was on the point of being deprived. This advice being agreeable to his own fentiments, he refolved to die in defence of the place. In purfuance of this resolution, he defended the city, to the amazement of the beliegers, for ten days, though deftitute of arms, troops, and fortifications. At last, having taken a final leave of his mother, and being animated by despair, he made a fally upon the enemy, destroyed a great number of them with his own hand, and was at length killed fighting valiantly upon the fpot. At the last interview he had with his mother, she is said to have defired him to put off a coat of mail he had on for his defence; and, in order to inspire him with the greater fortitude, she gave him a draught in which a whole pound of musk had been insused. Al Hejaj ordered his head to be cut off, and his body to be affixed to a crofs; and by reason of the musk he had drank, the body emitted a grateful odour for several days.

By the reduction of Mecca, and the death of Abdallah Ebn Zobeir, Abdalmalec remained sole master of the Moslem empire; but he sustained a great loss next year, in having an army of 100,000 men totally cut off by the Khazarians in Armenia. The governor, however, having marched in person against them at the head of any topoo men, but all chosen troops, Khazarians penetrated into the heart of Armenia, defeated and difperiod large body of the Khazarians, drove them into their temples, and reduced them to ashes. One of his generals also defeated an army of 80,000 Khazarians at the Iron or Caspian Gates, and destroyed a great number of them, obliging the rest to embrace the Ma-

hometan religion.

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152 Crucky of Al Hejaj.

reduced.

Al Hejaj, in consequence of his services, was made governor, first of Medina, and then of Irak, Khorasan, and life tan; in all which places he behaved with the greatest cruelty. Having entered the city of Cufa muffled up in his turban, he was furrounded by crowds of people who pressed forward to see him. He told them their cariofity would foon be gratified; which he effectually did, by ascending the pulpit, and treating them in a very coarfe manner; fwearing that he would make the wicked bear his own burden, and fit him with his own shoe; and telling them, among other things, that "he imagined he saw the heads of men ripe and ready to be gathered, and turbans and beards besprinkled with blood." At Basra he made a speech much to the same purpose; and, to give the inhabitants a tafte of his discipline, caused one of them who had been informed against as a rebel to be beheaded on the spot without any trial. So great indeed was the abhorrence in which he was held by those over whom he prefided, that having once recommended himself to the prayers of a religious Moslem, the latter instantly prayed that it would please God to kill Al Hejaj quickly; "for nothing, said he, could be more advantageous for himfelf or the people." In confequence of these cruclties, rebellions were soon raised

against him; but they were easily suppressed, and Al Arabia Hejaj continued in the full enjoyment of all his employments till he died.

In the 76th year of the Hegira, one Saleh Ebn Marj, Saleh and a hot-headed enthusiast, and Shebib Ebn Zeid, a Kha-Shebib rerejite, took up arms against the caliph. They had con-bel. spired against him the year before when on a pilgrimage to Mecca; and Al Hejaj had been ordered to seize them: but at that time they found means to make their escape; and having now affembled about 120 men, Saleh was proclaimed emperor of the faithful at Daras in Melopotamia. The governor foon received intelligence of their motions; and ordered a body of 500 men, under the command of one Adi, to march against them: but that general, being afraid to attack them notwithstanding his superiority in numbers, demanded a reinforce-He therefore was supplied with 500 more ment. troops, with which he advanced to Daras: but being still afraid of the rebels, he entered into negotiations with them; during which they attacked him, entirely defeated his army, and made themselves masters of his camp. Upon this the governor fent a detachment of The r branch 1500 horse against them; but the rebels, notwith-very. standing the smallness of their number, defended themfelves in fuch a manner, that the caliph's troops were forced to difmount and fight on foot. The engagement continued till night; when the rebels, finding themselves unable to contend with such numbers, retired to Mawfel. After this, Al Hejaj being informed that they had taken post at Dascara, sent against them an army of 5000 men. The rebels, hearing of this formidable army, abandoned their camp; but were fo closely pursued, that they found themselves obliged to stand an engagement at Modbaj, a small village on the Tigris. Saleh's forces, confifting only of three com-Saleh killed panies of 30 men each, were foon thrown into diforder, and himself killed: but Shebib made an excellent retreat to a neighbouring castle; from whence he sallied out at midnight on the caliph's forces, penetrated to the very heart of the camp, where he wounded the general himself, and dispersed the greatest part of his army.

After this victory, the rebels became terrible even Allicia to Al Hejaj himself, whom they afterwards defeated in defeated by feveral engagements; and taking advantage of his be-Shebib. ing at Bafra, made themselves masters of Cufa with little opposition. Al Hejaj was now contramed to write to the caliph for a strong detachment of the Syrian troops, with which he advanced against Shebib; whose army bearing no proportion to that of Al Hejaj the former was totally defeated, had his wife's brother killed in the action, and was obliged to fly into Kerman. Having refreshed his men in this province, he again advanced to Ahwaz, where he was met by one of Al Hejaj's generals at the head of the Syrian army. Shebib defended himself with incredible valour, and Shebib's several times repulsed the caliph's forces; but being valour and overpowered by numbers, as his army confilted of no death. more than 600 men, he was at last put to slight, and, in passing a bridge, was thrown off by his horse and drowned. His body was drawn up by a net, and the head sent to Al Hejaj, who was not a little pleased at the fight. After his death, the rebels quarrelled among themselves, so that the caliph's troops cut off the greatest part of them. The remainder, under Katri Ebn Fojat, fled to Tabrestan. Here they were kind-

158 Ingratitude of the rebels.

159 They are

Arabia. ly received by Ashid the king, who assigned them a part of his territories for their habitation. But they had not been long fettled before they infifted upon Ashid's either embracing Mahometanism, or paying them an annual tribute; which he refusing, they drove him into Irak, where he implored the caliph's protection. Ashid afterwards conducted a body of Moslem troops into Tabrestan; where they fell upon the rebels with fach fury, that they killed Katri himfelf, cut a great number of his men to pieces, and took all the rell pri-

This year also (the 76th of the Hegira) money was first coined in Arabia. Besides this time, the dinars, or gold coins, had Greek infcriptions; and the duhems, or filver ones, Perfic inferiptions. The first erection of a mint in Arabia was occasioned by the following accident. Abdalmalee added to the letters he wrote to the Greek emperor this short passage of the Koran, "Say, God is one;" or "Say, there is one God;" and then inferted the year of the Hegira, with the name of the prophet, in fuch a manner as gave the emperor great offence. Upon this he wrote to Abdalmalec, defiring him to alter that manner of writing, or he would find him fome coins in which the name Money first of Mahomet should be mentioned in such a manuer as would not prove very agreeable. Abdalmalec now refolved to coin money of his own; and accordingly fome dishems were this year stamped by Al Hejaj, with the interaction Alla Samad, "God is eternal;" which gave great offence to the fuperflitious Moslems, as they imagined that the name of God would be thereby profaned by the touch of unclean persons.

In the 77th year of the Hegira, the Arabs made an incursion into the imperial territories, and had Lazica and Bernucium betrayed to them; and the next year they made themselves masters of Africa Propria, demolishing the city of Carthage so effectually, that scarce a veftige of it was left. They were foon driven out, however, by John the Patrician, a man of great valour and experience in war; but returning with a fuperior force, they obliged John in his turn to fly to Constantinople.

The 79th year of the Hegira is remarkable for nothing but the rebellion of Abdalrahman in Persia; who drove the Khakan, or emperor of the Turks, Tartars, or Moguls, out of that country: but the following year, one of the Greek generals, named Heraclius, penetrated into Syria as far as Samofata, and destroyed 200,000 A-200,000 Arabs, ravaging the country in a terrible manner; and Abdalrahman was defeated and killed by Al Hejaj, after a great number of engagements, some say 81, and others 100. In the 83d year of the Hegira, the nobility of Armenia revolting, drove the Arabs out of that province; but Mahomet, one of the caliph's generals, entering the country with a powerful army, got the authors of the revolt into his hands, and caused them all to be burnt alive. Encouraged by this fuccess, the Moslems invaded Cilicia under one Azar; but were, to the number of 10,000, cut in pieces by Heraclius; and the next year, having again entered that country, 12,000 of them were destroyed by the same general, and the rest forced to fly irto their own country.

In the 86th year of the Hegira died the caliph Abdalmalee, after a reign of 21 years. He is faid to have had fuch a stinking breath, that the slies which Arabia. accidentally fettled on his lips were almost instantly struck dead by it. He was succeeded by Al Walid, who greatly extended the Moslem dominions. The first year of his reign, one of his generals having passed the Oxus (now the Jihun), defeated a numerous army of Turks and Tartars. He then overran and entirely reduced the countries of Sogd or Sogdiana, Bagrafs, Shafh, Targana, and the whole immense tract going under the name of Mawaralnahr, or Great Bukharia. He also conquered the khan of Khowarazm, obliging Prodigious him to pay an annual tribute of two millions of dinars, conquells About the same time another general, called Mahomet, of the Mosmade an irruption into India, and fubdued a confider-lems. able part of that country. He also entirely subdued the kingdom of Al Sind, lying between Perlia and India. In this expedition, Derar king of Al Sind was defeated and killed, and had his head cut off by Mahomet.

In the 90th year of the Hegira, the Moslems made an irruption into Cappadocia, defeated the emperor's army who opposed them, and took the city of Tyana. The next year they made another incursion into the imperial territories, whence they carried off vast numbers of flaves; and the year following one Othman penetrated into the heart of Cilicia, where he made himfelf mafter of feveral cities, but does not appear to have long

kept his conquests.

In the 93d year of the Hegira, answering to that They make of Christ 712, Tarik Ebn Zarka made a descent in a descent Spain, defeated Roderio the lan king of the Goths, reon Spain,
duced the city of Tolero the terran a confiderable
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fully gating in a manner the whole the confiderable and overging it to pay tribute to the caliph. In the capadiarun the
tions the Molems acquired fools of immense value, whole tions the Moslems acquired spoils of immense value; whole country. and, amongst other things, an exceeding rich table, called by the Arab writers " the table of Solomon the fon of David." According to these writers, this table confilted entirely of sale and filver, and was adorned with three borders of pearle; but Roderic of Toledo, a Spanish historian, says it consisted of one entire tone, of a green colour, and of an immense fize, having no less than 365 feet. He adds, that it was found in a certain village or town, near the mountain called in his days Jibal Soliman, or "the mountain of Solomon."

After Musa and Tarik had committed dreadful depredations in Spain, they were both recalled by the caliph; but the next year, Tarik having undertaken another expedition into the fame country, landed a body of 12,000 men at Gibraltar, with which he plundered the whole province of Bætica, and overran the greatest part of Lusitania. Roderic hearing of these depredations, fent against him an army of raw undisciplined troops, who were eafily defeated, and most of them left dead on the fpot; which so animated the Arab commander, that he refolved not to lay down his arms till he had made an absolute conquest of Spain. About the fame time that Tarik made fuch progress in Spain, another Moslem general entered Pisidia with a powerful army, took the city of Antioch, and, after having ravaged the country, retired into the caliph's territories with very little loss.

161 Carthage dumolifhed.

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Heraclius.

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Arabia.

163 Abdalmalec dies.

In.

167 Al Hejaj ius.

In the 95th year of the Hegira died Al Hejaj governor of Irak, &c. after he had prefided over that country 20 years. He exercised such cruelties upon those who were in subjection to him, that he is said to have killed 120,000 men, and to have suffered 50,000 men and 30,000 women to perish in prison. To excuse this cruelty, he used frequently to say, That a fevere, or even violent government, is better that one too weak and indulgent; as the first only hurts particular persons, but the latter the whole community. This year also the Arabs gained a complete victory in Spain over Roderic king of the Goths, who perished in the action. In this campaign, Tarik possessed himself of immense treasures; by which means he was enabled to reward not only his officers, but common foldiers also. In the eastern parts of the world also, the Arabs were this year very formidable; Moslema, an Arab general, having entered the imperial territories, ravaged the whole province of Galatia, carrying off with him many rich spoils, and a vast number of prisoners. The Greek emperor, hearing that Al Walid defigned to attack him both by fea and land, fent fome of his bles to treat of a peace; and, among other things, defired them to bring him a particular account of the force with which the caliph defigned to invade the Greek empire. This they represented as so terrible, that it would be next to impossible to oppose it. The emperor therefore caused a great number of light ships to be built, the walls to be repaired, and ordered such of the citizens as he walls to be repaired, and ordered such of the citizens as he walls to be repaired, and ordered such of the citizens as he walls to be repaired, and ordered such of the utmost of the utmost vigour, being the continued to the company of the Hegira died the caliph Al

168 Al Walid fucceeded by Soliman.

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170 Douth of Soluman.

dies, and is Walti's and was succeeded by his brother Soliman. This year the Moslem conquests on the east side were increased by the reduction of Tabrestan and Jurgan or Georgia. In Spain, also, the city of Toledo which had revolted was reduced, and Carlarea Augusta, now Saragossa, as well as seven sources. The next year Constantin-Moslema set out for Constantinople, which he besieged ople unfuc- without success till the 99th year of the Hegira; at which time he was obliged to return, after having loft before it 120,000 men. The foldiers were reduced to the greatest extremities of hunger, being forced to live upon hides, the roots and bark of trees, the most noifome animals, and even the dead bodies of their com- . panions. This year also (the 99th of the Hegira) is remarkable for the death of the caliph Soliman. According to some, he was poisoned by Yezid his brother, governor of Perlia, who was displeased with his having appointed his coufin-german, Omar Ebn Abdalaziz, as his fuccesfor, to the exclusion of himself. According to others, he died of an indigestion; which is not greatly to be wondered at, if, as those authors fay, he used to devour 100 pounds weight of meat every day, and dine very heartily after eating three lambs roafted for breakfast. In the latter part of his reign, the Moslems were by no meas tuccefsful in Spain: the kingdom of Navarre being founded at this time by Pelagius, or Pelayo, whom the Arabs were never able to

The new caliph Omar Ebn Abdalaziz was by no means of a martial character; but is faid to have been

very pious, and possessed of very amiable qualities. He Atabia suppressed the usual malediction, which was folcomly pronounced by the calipha of the house of Ommiyah against the house of Ali; and always showed great kindness to the latter. He was poisoned by Yezid, after a New calit short reign of two years and five months. It is relat-poiloned. ed, as an instance of this caliph's humility, that when Moslema visited him in his last sickness occasioned by the poison, he lay upon a bed of palm tree leaves, supported by a pillow formed of bealts skins, and covered with an ordinary garment. He had also on a dirty shirt; for which Moslema blamed his fister Fatima, Omar's wife; but the excused herself by telling him, that the emperor of the faithful had not another shirt to put

Concerning Yezid the fuccessor of Omar we find very little worth mentioning. He did not long enjoy the dignity he had so iniquitously purchased, dying after a reign of little more than four years. He died of grief for a favourite concubine named Hababab, who was accidentally choked by a large grape which fluck in her throat.

Yezid was succeeded by his brother Hesham, who afcended the throne in the 105th year of the Hegira. In the fecond and third year of his reign, feveral incursions were made into the imperial territories, but generally without success. In the 109th year of the Hegira, Moslema drove the Turks out of Armenia and The Tur Aderbijan, and again confined them within the Caspian deleated. gates. The next year he obliged them to take an oath that they should keep their own country; but this they foon violated, and were again driven back by Moslema. About this time also the Arabs, having passed the Pyrences, invaded France to the number of 400,000, in-France in cluding women and flaves, under the command of one vaded by Abdalrahman. Having advanced to Arles upon the the Arat Rhone, they defeated a large body of French that opposed them; and having also descated Count Eucli, they purfued him through feveral provinces, wasted the whole country with fire and fword, making themselves mafters of the city of Tours, most of which they reduced to ashes. Here, however, a stop was put to their devailations by Charles Martel; who, coming up with They ar them near the above-mentioned city, engaged them for utterly d feven days together, and at last gave them a total feated by overthrow. The French general made himfelf mafter Charles Martel. of all their baggage and riches; and Abdalrahman, with the shattered remains of his army, reached the frontiers of Spain with the utmost difficulty. The following year alfo, according to fome historians, the Arabs were overthrown at Illiberis, scarce any of them making their escape. To make amends for this bad fortune, however, the caliph's arms were successful against the Turks, who had again invaded some of the eaftern provinces.

In the 125th year of the Hegira died the caliph Hesham, after a reign of 19 years, seven months, and eleven days. He was succeeded by Al Walid II. who is represented as a man of a most dissolute life, and was affaffinated the following year on account of his profesfing Zendicism, a species of insidelity nearly resembling Sadducism. He was succeeded by Yezid the son of Al Walid I. who died of the plague, after a reign of fix months; and was succeeded by Ibrahim Ebn 🗥 Walid, an imprudent and stupid prince. He was depart-

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Reign of

Merwan.

Arabia ed in the 127th year of the Hegira by Merwan Ebn Mahomet, the governor of Mesopotamia; who gave out as an excuse for his revolt, that he intended to revenge the murder of the caliph Al Walid II. He was no fooner feated on the throne, than the people of Hems rebelled against him. Against them the caliph marched with a powerful army; and asking them what could excite them to this rebellion, fummoned them to furrender. They affured him that they were disposed to admit him into their city; and, accordingly, one of the gates being opened, Merwan entered with about 300 of his troops. The men that entered with him were immediately put to the fword; and the caliph himself escaped with great difficulty. However, he afterwards defeated them in a pitched battle, put a great number of them to the fword, difmantled the city, and crucified 600 of the principal authors of the revolt.

> This, however, was far from quieting the commotions in different parts of the empire. The inhabitants of Damaseus soon followed the example of those of Hems, and deposed the caliph's governor; but Merwan, immediately after the extinction of the former rebellion, marched to Damaseus with great celerity, entered the city by force, and brought to condign punishment the authors of the revolt. Peace, however, was no fooner established at Damascus, than Soliman Ebn Hesham fet up for himfelf at Bafra, where he was proclaimed caliph by the inhabitants. Here he affembled an army of 10,000 men, with whom he marched to Kinnistin, where he was joined by vast numbers of Syrians who flocked to him from all parts. Merwan, receiving advice of Soliman's rapid progress, marched against him with all the forces he could affemble, and entirely defeated him. In this engagement Soliman loft 30,000 men; fo that he was obliged to fly to Hems, where 900 men took an oath to stand by him to the last. Having ventured, however, to attack the caliph's forces a fecond time, he was defeated, and again forced to fly to Hems. But being closely purfued by Merwan, he conflituted his brother Said governor of the city, leaving with him the shattered remains of his troops, and himself sled to Tadmor. Soon after his departure Merwan appeared before the town, which he befieged for feven months; during which time he battered it incessantly with 80 catapults. The citizens, being reduced to the last extremity, furrendered, and delivered Said into the caliph's hands. In confideration of this fubmiffion, Merwan pardoned the rebels, and took them all under his protection. About the fame time, another pretender to the caliphate appeared at Cufa; but Merwau took his measures so well, that he extinguished this rebellion before it could come to any height.

> Notwithstanding the success, however, that had hitherto attended Merwan, a strong party was formed against him in Khorafan by the house of Al Abbas. The first of that house that made any considerable sigure was named Mahomet, who flourished in the reign of Omar Ebn Abdalaziz. He was appointed chief of the house of Al Abbas about the hundredth year of the *Elegira; and is faid to have prophelied, that after his meath, one of his fons, named Ibrahim, should preside over them till he was killed, and that his other fon Abdellah, furnamed Abul Abbas Al Saffah, should be ca-Moh, and exterminate the house of Ommiyah. Upon

this Al Saffali was introduced as the future fovereign, Arabia. and those present kissed his hands and feet.

After the decease of Mahomet, his fon Ibrahim nominated as his representative in Khorasan one Abu Moslem, a youth of 19 years of age; who beginning to raife forces in that province, Merwan despatched against him a body of horse under the command of Nasr Ebn Sayer; but that general was entirely defeated by Merwan's Abu Moslem, and the greatest part of his men killed. forces de-The next year (the 128th of the Hegira) Merwan feated. made vast preparations to oppose Abu Moslem, who after the late victory began to grow formidable to feveral parts of the empire. According to some authors, Merwan gained two victories over some of Ibrahim's generals; but the year following, Abu Moslem brought fuch a formidable army into the field, that the caliph's troops could not make head against them; his officers in Khorasan therefore were obliged either to take an oath of allegiance to Ibrahim, or to quit the province within a limited time.

In the 130th year of the Hegira, the caliph's gencral Nafr having drawn together another army, was again defeated by Kahtaba another of Ibrahim's generals, and forced to fly to Raya, a town of Dylam, according to fome, or of Khorusan, according to others. 178 The next year Ibrahim having foolifhly taken it into to death. his head to go on a pilgrimage to Mecca, attended by a numerous retinue splendidly accoutred, was seized and put to death by Merwan; and the year following Abul Abbas was proclaimed caliph at Cufa. As foon as the ceremony was ended. He fent his uncle Abdallah with a powerful army to attack Merwan's forces that were encamped near Tubar at a fatall distance from Moful, where that caliph was then whiting for an account of the success of his troops under Yezid governor of Irak, against Khataba one of Al Saffah's gene-Khataba receiving advice of Yezid's approach, immediately advanced against him, and entirely defeated him; but in croffing the Euphrates, the waters of which were greatly fwelled, he was carried away by the current and drowned? The pursuit, however, was continued by his fon Hamid, who dispersed the fugitives in such a manner that they could never afterwards be rallied. At the news of this difaster, Merwan was at first greatly dispirited; but soon recovering himself, 179 he advanced to meet Abdallah. In the beginning of himself dethe battle, the caliph happened to difmount; and his feated, troops perceiving their fovereign's horse without his rider, concluded that he was killed, and therefore immediately fled; nor was it in the power of the caliph himself to rally them again, so that he was forced to fly to Damascus: but the inhabitants of that city, seeing his condition desperate, shut their gates against him. Upon this he fled to Egypt, where he maintained himfelf for some time; but was at last attacked and killed and killed. by Salch, Abdallah's brother, in a town of Thebais, called Bufir Kurides. The citizens of Damascus, though they had shamefully deserted Merwan, resused to open their gates to the victors; upon which Salch entered the city by force, and gave it up to be plundered for three days by his foldiers.

By the total defeat and death of Merwan, Al Saffah remained fole mafter of the Moslem throne; but we hear of no very remarkable events that happened during

braned aink him

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Arabia. his reign: only that he massacred great numbers of the partifans of the house of Ommiyah; and that Constantine Copronymus, taking advantage of the intelline divitions among the Mollems, ravaged Syria. The

caliph died of the small pox in the 136th year of the Reign of Al Hegira, in the 33d year of his age; and was succeeded by his brother Al Manfur. In the beginning of Al Manfur's reign, hostilities continued against the house of Ommiyah, who still made resistance, but were always defeated. Abdallah, however, the caliph's uncle, caused himself to be proclaimed caliph at Damascus; and having affembled a powerful army in Arabia, Syria, and Mesopotamia, advanced with great expedition to the banks of the Masius near Nisibia, where he encamped. Al Manfur, being informed of this rebellion, despatched Abu Moslem against Abdallah. This general, having haraffed him for five months together, at last brought him to a general action; and having entirely defeated him, forced him to fly to Bafra. withstanding all his services, however, Abu Moslem was foon after ungratefully and barbaroufly murdered by Al Mansur, on some ridiculous pretences of being deficient in respect towards him.

182 Ic murders Abu Moflem.

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Abdalrah-

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the caliph.

pain-

After the death of Ahu Moslem, one Sinan a Magian, or adorer of fire, having made himself matter of that general's treasures, revolted against the caliph; but he was foon defeated by Jamhur Ebn Morad, who had been fent against him with a powerful army. In this expedition Jamhur having acquired immense riches, the covetous disposition of the caliph prompted him to send a person express to the army to seize upon all the wealth. This so provided Jamhur, that he immediately turned his arms grandt his master; but was soon defeated, and entirely reduced. The following year (the 139th of the Hegira'), one Abdalrahman, of the house of Ommiyah, after the entire ruin of that family in Afia, arrived in Spain, where he was acknowledged caliph; nor did he or his descendents ever afterwards own

the doctrine of metempsycholis or transmigration .-

he resolved to remove the capital of his empire out of Arabia. their peniafula; and accordingly founded a new city on the banks of the Tigris, which from that time to this 185 has been known by the name of Bagdad. The foun-the feat of dations of it were laid in the 145th year of the Hegira, empire to and finished four years after.

Pagdad.

On the removal of the feat of government to Bagdad, the peninfula of the Arabs feems all at once to have loft its consequence, and in a short time the inhabitants feem even to have detached themselves from the jurifdiction of the caliphs: for in the 156th year of the Hegira, while Al Mansur was yet living, they made irruptions into Syria and Mesopotamia, as if they had defigned to conquer these countries over again for themselves; and though the Arabs, properly so called, continued nominally subject to the caliphs of Bagdad till the abolition of the caliphate by Hulaku the Tartar, yet they did not become subject to him when he became master of that city. There is even the strongest reason to believe that the Arabs (i. c. the inhabitants of the peninfula properly called Arabia) have remained independent, not only of Hulaku, but of every other conqueror that the world hath yet produced.

their brethren. Yet these exceptions are temporary or local; the body of the nation has escaped the yoke of

the most powerful monarchies: the aims of Sesostris

and Cyrus, of Pompey and Trajan, could never a-

chieve the conquell of Arabia; the present sovereign

of the Turks may exercise a shadow of jurisdiction,

but his pride is reduced to solicit the friendship of a

people whom it is dangerous to provoke and fruitless to attack. The obvious causes of their freedom are

inferibed on the character and country of the Arabs.

Many ages before Mahomet, their intrepid valour had

been severely felt by their neighbours in offensive and defensive war. The patient and active virtues of a fol-

dier are infenfibly nurfed in the habits and discipline of a paftoral life. The care of the sheep and camels-

is abandoned to the women of the tribe; but the martial youth under the banner of the emir, is ever on

horseback, and in the field, to practise the exercise of

the bow, the javelin, and the feimitar. The long

memory of their independence is the firmest pledge of its perpetuity; and fucceeding generations are animated

to prove their descent and to maintain their inheri-

tance. Their domestic fends are suspended on the ap-

proach of a common enemy; and in their last hostili-

ties against the Turks, the caravan of Mecca was attacked and pillaged by fourfcore thousand of the con-

federates. When they advance to battle, the hope of

victory is in the front; and in the rear, the affurance of

a retreat. Their horses and camels, who in eight or

ten days can perform a march of four or five hundred

miles, disappear before the conqueror; the secret wa-

ters of the defert clude his fearch; and his victorious

troops are confumed with thirfy hunger, and fatigue,

The perpetual independence of the Arabs, indeed, Goldon's " has been the theme of praise among strangers and na- Hist. Vol. V tives. The kingdom of Yemen, it is true, has been p. 178. fuccessively subduced by the Abyssinians, the Persians, 186 the sultans of Egypt, and the Turks; the holy cities of independ-Mecca and Medina have repeatedly bowed under a ence of the Scythian tyrant; and the Roman province of Arabia Arabia embraced the peculiar wilderness in which Ismael and his fons must have pitched their tents in the face of

fubjection to the Arabian caliphs. 184 The 140th year of the Herrica is remarkable for an Attempt to attempt to affaifinate the califn. This attempt was made by the Rawandians; an impious feet, who held They first offered Al Mansur divine honours, by going in procession round his palace, as the Moslems were wont to do round the Caaba; but the caliph, highly incenfed at this impiety, ordered 100 of the principal of them to be imprisoned. These, however, were soon releafed by their companions; who then went in a body to the pulace with an intention to murder their fovereign: but he being a person of uncommon bravery, though he was surprised with very few attendants, mounted a mule, and advanced towards the mutineers, with an intention to fell his life as dear as possible. In the mean time, Maan Ebn Zaidat, one of the chiefs of the Ommiyan faction, who had concealed himfelf in order to avoid the caliph's refentment, fallied out of his retreat, and putting himfelf at the head of Al Manfur's attendants, charged the rebels with fuch fury, that he entirely defeated them. This generofity of Maan was so remarkable, that it afterwards passed into a proverb. 'On this occasion 6000 of the Rawandians were killed on the fpot, and the caliph delivered from instant death: he was, however, so much disgusted with the Arabs on account of this attempt, that

Arabia in the pursuit of an invisible foe, who scorns his efforts, and fafely repofes in the heart of the burning folitude. The arms and deferts of the Bedoweens are not only the fafeguards of their own freedom, but the barriers allo of the Happy Arabia, whose inhabitants, remote from war, are enervated by the luxury of the foil and The legions of Augustus melted away in difease and lassitude; and it is only by a naval power that the reduction of Yemen has been successfully attempted. When Mahomet erected his holy standard, that kingdom was a province of the Persian empire; yet feven princes of the Homerites still reigned in the mountains; and the vicegerent of Chofroes was tempted to forget his distant country and his unfortunate The historians of the age of Justinian reprefent the flate of the independent Arabs, who were divided by interest or affection in the long quarrel of the East: the tribe of Ghassan was allowed to encamp on the Syrian territory; the princes of Hira were permitted to form a city about forty miles to the fouthward of the ruins of Babylon. Their fervice in the field was speedy and vigorous; but their friendship was venal, their faith inconstant, their enmity capricious: it was an easier task to excite than to disarm these roving barbarians: and, in the familiar intercourse of war, they learned to fee, and to despise, the splendid weakness both of Rome and of Persia. From Mecca to the Euphrates, the Arabian tribes were confounded by the Greeks and Latins, under the general appellation of Saracens; a name which every Christian mouth has been taught to pronounce with terror and abhorrence.

187 Their domestic freedom and character.

"The flaves of domestic tyranny may vainly exult in their national independence; but the Arab is personally fice; and he enjoys, in some degree, the benefits of fociety, without forfeiting the prerogatives of nature. In every tribe, superstition, or gratitude, or fortune, has exalted a particular family above the heads of their equals. The dignities of sheich and emir invariably descend in this chosen race; but the order of fuccession is loose and precarious; and the most worthy or aged of the noble kinfmen are preferred to the fimple, though important, office of composing disputes by their advice, and guiding valour by their example. The momentary junction of feveral tribes produces an army: their more lasting union constitutes a nation; and the supreme chief, the emir of emirs, whose banner is displayed at their head, may deserve, in the eyes of strangers, the honours of the kingly name. If the Arabian princes abuse their power, they are quickly punished by the defertion of their subjects, who had been accustomed to a mild and parental jurisdiction. Their spirit is free, their steps are unconfined, the defert is open, and the tribes and families are held together by a mutual and voluntary compact. The fofter natives of Yemen supported the pomp and majesty of a monarch; but if he could not leave his palace without endangering his life, the active powers of government must have been devolved on his nobles and magistrates. The cities of Mecca and Medina present, in the heart of Asia, the form or rather the substance of a commonscalth. The grandfather of Mahomet, and his lineal ancellors, appear inforeign and domestic transactions as the rinces of their country; but they reigned like Pericles at thers, or the Medici at Florence, by the opinion of

their wildom and integrity; their influence was divided Arabia. with their patrimony; and the sceptre was transferred from the uncles of the prophettoa youngerbranch of the tribe of Koreish. On solemn occasions they convened the affembly of the people; and, fince mankind must be either compelled or perfuaded to obey, the use and reputation of oratory among the ancient Arabs is the clearoft evidence of public freedom. But their simple freedom was of a very different cast from the nice and artificial machinery of the Greek and Roman republics, in which each member possessed an undivided share of the civil and political rights of the community. In the more simple state of the Arabs, the nation is free, because each of her fons difdains a base submission to the will of a master. His breast is fortified with the austere virtues of courage, patience, and fobriety; the love of independence prompts him to exercise the habits of self-command; and the fear of dishonour guards him from the meaner apprehension of pain, of danger, and of death. The gravity and firmness of the mind is conspicuous in its outward demeanour: his speech is Mow, weighty, and concile; he is feldom provoked to laughter; his only gesture is that of stroaking his beard, the venerable fymbol of manhood; and the fenfe of his own importance teaches him to accost his equals without levity, and his superiors without awe. The liberty of the Saracens survived their conqueits: the first caliphs indulged the bold and familiar language of their fubjects: they ascended the pulpit to persuade and edify the congregation; now before the seat of empire was removed to the that the Abbassides adopted the proud and proper commonial of the Persian and Byzantine courts. 188
"In the study of nations and men, we may observe Civil ware

the causes that render them hostile of friendly to each and private other, that tend to narrow or enlarge, to mean or revenge. exasperate, the social character. The separation of the Arabs from the rest of mankind has accustomed them to confound the ideas of stranger and enemy: and the poverty of the and has introduced a maxim of jurisprudence, which they believe and practise to the present hour. They pretend, that in the division of the earth the rich and fertile climates were assigned to the other branches of the human family; and that the posterity of the outlaw Ismael might recover, by fraud or force, the portion of inheritance of which he had been unjustly deprived. According to the remark of Pliny, the Arabian tribes are equally addicted to theft and merchandife: the caravans that traverse the defert are ranfomed or pillaged; and their neighbours, fince the remote times of Job and Sefostris, have been the victims of their rapacious spirit. If a Bedoween discovers from afar a solitary traveller, he rides furioully against him, crying, with a loud voice, " Undress thyself; thy aunt, (my wife) is without a garment." A ready submission entitles him to mercy; resistance will provoke the aggressor, and his own blood must expiate the blood which he prefumes to shed in legitimate defence. A fingle robber, or a few affociates, are branded with their genuine name; but the exploits of a numerous band assume the character of lawful and honourable war. The temper of a people, thus armed against mankind, was doubly inflamed by the domestic license of rapine, murder, and revenge. In the constitution of Europe, the right of peace and war is

Arthia now confined to a small, and the actual excercise to a much smaller, list of respectable potentates; but each Arab, with impunity and renown, might point his javelin against the life of his countryman. The union of the nation conflited only in a vague refemblance of language and manners; and in each community the jurifdiction of the magistrate was mute and impotent. Of the time of ignorance which preceded Mahomet, 1700 battles are recorded by tradition; hostility was embittered with the rancour of civil faction; and the recital, in profe or verfe, of an obsolete feud was sufficient to rekindle the fame passions among the descendants of the hostile tribes. In private life, every man, at least every family, was the judge and avenger of its own cause. The nice sensibility of honour, which weighs the infult rather than the injury, sheds its deadly venom on the quarrels of the Arabs: the honour of their women, and of their beards, is most easily wounded; an indecent action, a contemptuous word, can be expiated only by the blood of the offender; and fuch is their patient inveteracy, that they expect whole months and years the opportunity of revenge. A fine or compensation for murder is familiar to the barbarians of every age: but in Arabia the kinfmen of the dead are at liberty to accept the atonement, or to exercise with their own hands the law of retaliation. The refined malice of the Arabs refuses even the head of the murderer, substitutes an innocent to the guilty person, and transfers the penalty to the best and most considerable of the race by whom they have been injured. If he falls by the hands, they are exposed in their turn to the danger the corifuls; the interest and principal of the blood debt are accumulated; the individuals of either tunity lead a life of malice and sufpicion, and 50 years may fometimes elapse before the actions of vengeance be finally fettled. This fangui-nary pirit, ignorant of pity or forgiveness, has been moderated, however, by the maxims of honour, which require in every private encounter some decent equality of age and strength, examiners and weapons. An annual festival of two haps of four months, was observed by the Arabs before the time of Mahomet; during which their swords were religiously sheathed both in foreign and domestic hostility; and this partial truce is more firongly expressive of the habits of anarchy and warfare.

190 Their focial qualifications

189

Annual

by the milder influence of trade and literature. solitary peninsula is encompassed by the most civilized and virtues nations of the ancient world: the merchant is the friend of mankind; and the annual caravans imported the first seeds of knowledge and politeness into the cities, and even the camps of the defert. The arts of grammar, of metre, and of rhetoric, were unknown to the freeborn eloquence of the Arabians; but their penetration was sharp, their fancy luxuriant, their wit throng and fententious, and their more elaborate compositions were addressed with energy and essect to the minds of their hearers. The genius and merit of a rifing poet was celebrated by the applause of his own and the kindred tribes. A folemn banquet was prepared, and a chorus of women, striking their cymbals, and displaying the pomp of their nuptials, fung in the prefence of their

fons and husbands the felicity of their native tribe;

"But the spirit of rapine and revenge was attempered

that a champion had row appeared to vindicate their Arabia. rights; that a herald had raifed his voice to immortalize their renown. The distant or hostile tribes resorted to an annual fair which was abolished by the fanaticism of the first Moslems; a national affembly that must have contributed to refine and harmonize the barbarians. Thirty days were employed in the exchange, not only of corn and wine, but of cloquence and poetry. The prize was disputed by the generous emulation of the bards; the victorious performance was deposited in the archives of princes and emirs; and we may read in our own language the feven original poems which were inscribed in letters of gold and suspended in the temple of Mecca. The Arabian poets were the historians and moralists of the age; and if they fympathized with the prejudices, they inspired and crowned the virtues of their countrymen-The indiffoluble union of generofity and valour was the darling theme of their fong; and when they pointed their keenest satire against a despicable race, they affirmed, in the bitternels of reproach, that the men knew not how to give, nor the women to deny. The same hospitality which was practifed by Abraham, and celebrated by Homer, is still renewed in the camps of the Arabs. The ferocious Bedoweens, the terror of the defert, embrace, without inquiry or helitation, the stranger who dares to conside in their honour and to enter their tent. His treatment is kind and refpectful: he shares the wealth or the poverty of his host; and, after a needful repose, he is dismissed on his way, with thanks, with bleffings, and perhaps with gifts.

"The religion of the Arabs, as well as of the Indians, Ancient confitted in the worship of the sun, the moon, and the idolatry, fixed flars; a primitive and specious mode of superstition. The bright luminaries of the sky display the visible image of a Deity: their number and distance convey to a philosophic, or even a vulgar eye, the idea of boundless space: the character of eternity is marked on these solid globes, that seem incapable of corruption or decay: the regularity of their motions may be ascribed to a principle of reason or instinct; and their real or imaginary influence encourages the vam belief that the earth and its inhabitants are the object of their peculiar care. The science of astronomy was cultivated at Babylon; but the school of the Arabs was a clear firmament and a naked plain. In their nocturnal marches, they fleered by the guidance of the flars: their names, and order, and daily flation, were familiar to the curiofity and devotion of the Bedoween; and he was taught by experience to divide in 28 parts the zodiac of the moon, and to blefs the constellations who refreshed, with salutary rained thirst of the desert. The reign of the heave could not be extended beyond the visible spin of some metaphysical powers were necessary to sustain the transmigration of fouls and the refurrection of bodies; a camel was left to perish on the grave, that he might ferve his mafter in another life; and the invocation of departed spirits implies that they were still endowed with consciousness and power. Each tribe, each family, each independent warrior, created and detect the rites and the object of his fantastic worship but the nation, in every age, has bowed to the religion as

well

191 Love of poetry.

Arabia well as to the language of Mecca. The genuine antiquity of the Caaba extends beyond the Christian era. In describing the coast of the Red sea, the Greek hi-The Caaba forian Diodorus has remarked between the Thaumaudites and the Sabzans, a famous temple, whose superior fanctity was revered by all the Arabians; the linen or filken veil, which is annually renewed by the Turkish emperor, was first offered by a pious king of the Homerites, who reigned 700 years before the time of Mahomet. A tent or a cavern might fuffice for the worship of the savages, but an edifice of stone and clay has been crected in its place; and the art and power of the monarchs of the east have been confined to the simplicity of the original model. A spacious portico encloses the quadrangle of the Caaba; a square chapel, 24 cubits long, 23 broad, and 27 high; a door and a window admit the light; the double roof is supported by three pillars of wood; a spout (now of gold) discharges the rain water, and the well Zemzem is protected by a dome from accidental pollution. The tribe of Koreith, by fraud or force, had acquired the custody of the 'Caaba: the facerdotal office devolved through four lineal descents to the grandfather of Mahomet; and the family of the Hashemites, from whence he sprung, was the most respectable and sacred in the eyes of their country. The precincts of Mecca enjoyed the rights of fanctuary; and, in the last month of each year, the city and the temple were crowded with a long train of pilgrims, who prefented their vows and offerings in the house of God. The same rites which are now accomplished by the faithful Mussulmen were invented and practifed by the superstition of the idolaters. At an awful distance they cast away their garments: feven times, with hafty fleps, they encircled the Caaba, and kissed the black stone; seven times they visited and adored the adjacent mountains; feven times they threw stones into the valley of Mina; and the pilgrimage was achieved, as at the present hour, by a facrifice of sheep and camels, and the burial of their hair and nails in the confecrated ground. Each tribe either found or introduced in the Caaba their domestic worship: the temple was adorned or defiled with 360 idols of men, eagles, lions, and antelopes; and most conspicuous was the statue of Hebal, of red agate, holding in his hand feven arrows, without heads or feathers, the instruments and symbols of profane divination. But this statue was a monument of Syrian arts; the devotion of the ruder ages was content with a pillar or a tablet; and the rocks of the defert were hewn into gods or altars, in imitation of the black stone of Mecca, which is deeply tainted with the reproach an idolatrous origin. From Japan to Peru, the fice has universally prevailed; and the vote of the his gratitude or fear by destroying or con in honour of the gods, the dearest and most precious of their gifts. The life of a man is the most precious oblation to deprecate a public calamity; the altars of Phoenicia and Egypt, of Rome and Carshage, have been polluted with human gore; the cruel ractice was long preserved among the Arabs; in the tribe de Dumatians; and a royal captive was pioully flanghtered by the prince of the Saracens, the ally and soldier of the emperor Justinian. The father

of Mahomet himself was devoted by a rash vow, and Araba. hardly ranfomed for the equivalent of 100 camels. The Arabs, like the Jews and Egyptians, abstained from the talle of swine's flesh; and they circumcifed their children at the age of puberty: the same customs, without the censure or the precept of the Koran, have been filently transmitted to their posterity and profelytes; and it has been fagaciously conjectured, that the artful legislator indulged the stubborn prejudices of his countrymen.

"Arabia was free: From the adjacent kingdoms, Introducwhich were shaken by the storms of conquest and ty-tion of the

rasmy, the perfecuted feets fied to the happy land where Sabiana they might profess what they thought, and practife what they professed; and the religions of the Sabians and Magians, of the Jews and Christians, were diffeminated from the Persian gulf to the Red sea. In a remote period of antiquity, Sabianism was diffused over Asia by the science of the Chaldeans and the arms of the Affyrians. From the observations of 2000 years, the priests and astronomers of Babylon deduced the eternal laws of nature and providence. They adored the seven gods or angels who directed the course of the feven planets, and fined their irrefistible influence on the earth. The attributes of the seven planets, with the twelve figns of the zodiac, and the twentyfour constellations of the northern and southern hemifphere, were represented by images and talismans; the feven days of the week were dedicated to their respective deities; the Sabians prayed thrice each day; and the temple of the moon at Haran was the term of their pilgrimage. But the desible essius of their faith 196 was always ready either to acach eithe learn. The al-The Magitars of Babylon were overturned by the Magians; but ans. the injuries of the Sabians were revenged by the fword of Alexander. Persia grouned about 500 years under a foreign voke; and the pureft disciples of Zorosfter escaped from the contagion of idolatry, and breathed with their adversaries the freedom of the defert. Se-The Jows. ven hundred years before the death of Mahomet the Jews were fettled in Arabia: and a far greater multitude was expelled from the holy land in the wars of Titus and Hadrian. The industrious exiles aspired to liberty and power: they erected fynagogues in the cities and castles in the wilderness; and their Gentile converts were confounded with the children of Ifrael, whom they refembled in the outward mark of circumcilion. The Christian missionaries were still more ac-The Chritive and successful: the Catholics afferted their univer-filana fal reign; the fects whom they oppressed successively retired beyond the limits of the Roman empire; the Marcionites and Manichanus dispersed their fantastic opinions and apocryphal gospels; the churches of Yemen, and the princes of Hira and Ghassan, were infiructed in a purer creed by the Jacobite and Nestorian bishops." Such was the state of religion in Arabia previous to the appearance of Mahomet. See No 22.

As the Arabs are one of the most ancient nations in the world, having inhabited the country they at present possess almost from the delage, without intermixing with other nations, or being subjugated by any foreign power, their language must have been formed foon after, if not at, the confusion of Babel. The two princi-

Sacrifices

and rites.

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Arabia. pal dialects of it were, that spoken by the Hamyarites and other genuine Arabs, and that of the Koreish, in which Mahomet wrote the Koran. The first is styled by the Oriental writers the Arabic of Hamyor, and the other the pure or defecated. As Yarab, grandfather of Hamyar, is supposed by the Oriental writers to have been the first whose tongue deviated from the Syriac to the Arabic, the Hamyaritic dialect according to them must have approached nearer to the purity of the Syriac; and confequently have been more remote from the true genius of the Arabic than that of any other tribe. The dialect of the Koreish, termed by the Koran the perspicuous and clear Arabic, is referred to Ishmuel as its author; who, fay the above-mentioned writers, first fpoke it; and, as Dr Pococke believes, after he had contracted an alliance with the family of Jorham by marriage, formed it of their language and the original Hebrew. As, therefore, the Hamyaritic dialect partook principally of the Syriac, so that of the Koreish was supposed to consist chiefly of the Hebrew. But, according to Jallalo'ddin, the politeness and elegance of the dialect of the Koreish ought rather to be attributed to their having, from the remotest antiquity, the custody of the Caaba, and dwelling in Mecca the centre of Arabia. The Arabs are full of the commendations of their language, which is very harmonious, expressive, and, as they say, so immensely copious, that no man uninspired can be a perfect matter of it in its utmost extent. How much, in this last article, it is fuperior to the Greek and Latin tongues, in some measure appears from hence, that sometimes a bare enumeration of the Armet names one particular thing, and an emication of them, will make a confiderable volume. Notwithstanding this, the Arabs believe the greatest part of their language to be lost; which will not feem improbable, when we confider how late the art of writing became generally practifed among them. For though it was known to Job their countryman, to the Edomites, as well as the other Arabian nations bordering upon Egypt and Phænicia, and to the Hamyarites many conturies before Mahomet, as appears from some ancient monuments said to be remaining in their character; yet the other Arabs, and thole of Mecea in particular, unless such of them as were either Jews or Christians, were to the time of Moramer perfectly ignorant of it. It was the ancient Arabic language preceding the reign of Justinian, which so nearly resembled the Ethiopic; for fince that time, and especially since the age of Mahomet, all the Arabic dialects have been not a little corrupted. This is now the learned language of the Mahometans, who study it as the European Christians do the Hebrew, Greek, and

The character used by them, the most ancient of any peculiar to the Arabs, wherein the letters were not distinctly separate, went by the appellation of Al Mosnad, from the mutual dependency of its letters or parts upon one another. This was neither publicly taught, nor fuffered to be used, without permission first obtained. Could we depend upon what Al Fira 1zabadius relates from Ebn Hashens, this character must have been of a very high antiquity; fince an infeription in it, according to the last author, was found in Yaman as old as the time of Joseph. Be that as it will, Moramer Ebn Morra of Anbar, a city of Irak, who lived not Vol. II. Part I.

many years before Mahamet, was the inventor of the Arabia. present Arabic character, which Bashar the Kendian, who married the fifter of Abu Sofian, is faid to have learned from the house of Anbar, and to have introduced at Mecca but a little time before the inflitution of Mahometism. Moramer's alphabet the Oriental authors agree to have been very different from the ancient one of the Hamyarites, fince they diflinguish the Hamyaritic and Arabic pens. In Mahomet's time, the Morameric alphabet had made so small a progress, that no one in Yaman could either write or read it; nay, Mahomet himself was incapable of doing either; for which reason he was called the illiterate prophet. The letters of this alphabet were very rude; being either the same with, or very much like, the Cufic; which character is fill found in inscriptions and the titles of ancient books; nay, for many years, it was the only one used by the Arabs, the Koran itself being at first written therein. In order to perpetuate the memory of Moramer's invention, some authors call the Arabic letters al Moramer, i. e. the progeny of Moramer. The most remarkable specimens of the Cufic character (so denominated from Cufa, a city of Irak, where some of the first copies of the Koran were written) are the following: Part of that book in it on vellum, brought from Egypt by Mr Greaves; fome other fragments of the same book in it published by Sir John Chardin; certain passages of a MS. in the Bodleian library; the legends on feveral Saracenic coins dug up not many years ago on the coast of the Baltic, not far from Dautzick; and, according to Mr Professor Hunt, those noble remains of it that are, or were lately, to be feen in Mr Joseph Ames's valuable collection of antique curiofities. As to the true origin of the ancient and modern Arabic alphabets, we must own ourselves pretty much in the dark. Sec ALPHABET.

The Arabian learning may be divided into two per Learnings riods, viz. Ante-Mahometan and Mahometan.

The Arab learning, in this first period, confisted, according to Abulpharagius, in the knowledge of their language, the propriety of discourse, the compusition of verse, and the science of the slars: but their chief attention feems to have been directed to oratory and poetry.

The second period is more distinguished, at least from the time of Al-Mamon, the feventh caliph of the family of the Abassides, who slourished about the year 820, and has the honour of being the founder of the modern Arabian learning. He fent for all the best books out of Chaldea, Greece, Egypt, and Perlia, relating to phylic, altronomy, cosmography, music, chronology, &c. and pentioned a number of learned men, skilled in the several languages and sciences to translate them into Arabic. By this means, divers of the Greek authors, loft in their own country and language, have been preserved in Arabic. From that time Arabia became the chief feat of learning; and we find mention by Ahulpharagius, Pococke, D'Herbelot, and Hottinger, of learned men, and books without num-

The revival of learning in the tenth century, by Gerbert, known after his elevation to the pontificate by the title of Silvester II. and afterwards among the Europeans in general, may be ascribed to the instructions and writings of the Arabian doctors and philosophers,

Arabia and to the schools which they founded in several parts of Spain and Italy. And in the 12th century, the inquisitive of different countries frequented the schools of the Saracens in Spain, and diffeminated the knowledge which they obtained there after their return. At this time, many of the learned productions of the Arabians were translated into Latin, which facilitated the general progress of science.

The philosophy of the Arabians, before Mahomet, was Sabian, and included the fystem and ceremonies of that feet of idolaters. This it was that Mahomet fet himself to decry; and he is even said by some to have carried his opposition so far, as to prohibit, if not punish, all study of philosophy. But his followers, by degrees, got over this restraint; the love of learning increased; till, under the memorable caliphate of Al Mamon, Arittotle's philosophy was introduced and established among them; and from them propagated, with their conquells, through Egypt, Africa, Spain, and other parts. As they chose Aristotle for their mafter, they chiefly applied themselves to that part of philosophy called logic, and thus became proficients in the knowledge of words rather than things. Whence they have been fometimes denominated Masters of the wildom of words; fometimes the Talking feet. Their philosophy was involved in quaint arbitrary terms and notions, and their demonstrations drawn from thence as from certain principles, &c. Walch Hift. Log. Lib. II.

Their physic succeeded the Grecian; and their phyficians handed down the art to us, having made confidetable improvements, chiefly in the pharmaceutical

and chemical parts.

It is certain we owe to them most of our spices and aromatics, as natmegs, cloves, mace, and other matters of the produce of India. We may add, that most of the gentler purgatives were unknown to the Greeks, and first introduced by the Araba, as manna, senna, rhubarb, tamarend's, cuffia, &c. They likewife brought fugar into use in physic, where, before, only honey was used. They also found the art of preparing waters and oils, of divers simples, by distribution and sublimation. The feel not ex of the fmallpox and the meeff-s is likewife owing to them. Laftly, The restoration of physic in Europe took its rife from their writings. M. le Clerc has given a sketch, and Dr Freind an ample loftory, of the Arabian physic. We have also a Notitia of all the Arabian physicians by Fa-

Their poetry may be divided into two ages. The ancient, according to Voffius, was no other than rhyming; was a stranger to all measure and rule; the verfes loofe irregular, confined to no feet, number of fyllables, for any thing elfe, fo that they rhymed at the end: oftentimes all the verfes in the poem ended with the fame rhyme. It is in such verse that the Alcoran is faid to be written.

The modern Arabian poetry takes its date from the caliphate of Al Raschid, who lived toward the close of the eighth century. Under him poetry became an art, and laws of profody were laid down. Their comparisons, in which they abound, are taken, with little choice, from tents, camels, hunting, and the ancient

manners of the Arabs.

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Mechanical

That some of the Arabs had a good degree of know-

ledge in feveral mechanical arts, appears from Strabo, Arabia. who informs us, that the people of Tamna and the adjacent provinces had magnificent temples, and elegant houses, built in the Egyptian taste. The same author likewise relates, that in Arabia Felix, belides the husbandmen, there were many artificers; and, amongst others, those who made palm wine, which, he intimates, was much used by the Arabs. As for the exercife of arms and horfemanship, they looked upon this as one of their principal accomplishments, being obliged to practife and encourage it by reason of the independency of their tribes, whose frequent jarring made wars almost continual amongst them, which for the most part ended in field battles. Hence it became an ufual faying amongst them, that God had bestowed four peculiar things on the Arabs, viz. turbans inflead of diadems, tents instead of walls and houses, swords instead of intrenchments, and poems instead of written laws. The principal arms used by the ancient Arabs were bows and arrows, darts or javelins, and broad swords or scimitars. The bows and arrows were the most ancient of these; being used by Ishmael himself, according to Scripture. It is probable also, that some of them were acquainted with every branch of the military art cultivated by their neighbours the Egyptians, Syrians, and Phœnicians.

Before the Portuguese interrupted the pavigation of Commerce. the Red sea, the Arabs were the factors of all the trade that passed through that channel. Aden, which is situated at the most fouthern extremity of Arabia upon the Indian ocean, was the mart in those parts. The situation of its harbour, which opened an easy communication with Egypt, Ethiopia, India, and Perfia, had rendered it, for many ages, one of the most flourithing factories in Asia. Fifteen years after it had repulsed the great Albuquerque, who attempted to demolifa it in 1513, it submitted to the Turks, who did not long remain mafters of it. The king of Yemen, who polfessed the only district in Arabia that merits the title of Happy, drove them from thence, and removed the trade to Mocha, a place in his dominions which till then was only a village.

This trade was at first inconsiderable; consisting principally in myrrh, incense, aloes, balm of Mecca, fome aromatics, and medicinal drugs. These articles, the exportation of which is continually retarded by exorbitant imposts, and does not exceed at present 30,6251. were at that time more in repute than they have been fince: but must have been always of little confequence. Soon after a great change enfued from the introduction of coffee.

Though this article is generally used in the Arabian entertainments, none but the rich citizens have the pleafure of taffing the berry itself. The generality are obliged to content themselves with the shell and the husk of this valuable production. These remains, so much despised, make a liquor of a pretty clear colour, which has a taste of coffee without its bitterness and strength. These articles may be had at a low price at Betelfagui, which is the general market for them. Here likewife is fold all the coffee which comes out of the country by land. The reft is carried to Mocha, which is 35 leagues distant, or to the nearer ports of Lochia or Hodeida, from whence it is transported in fmall vessels to Jodda. The Egyptians fetch it from

Arabia. the last mentioned place, and all other nations from the former.

> The quantity of coffee exported may be estimated at twelve millions five hundred and fifty thousand weight. The European companies take off a million and a half; the Persians three millions and a half; the fleet from Sucz fix millions and a half; Indostan, the Maldives, and the Arabian colonies on the coast of Africa, lifty thousand; and the caravans a million.

> As the coffee which is bought up by the caravans and the Europeans is the bell that can be procured, it colls about 8 d. a pound. The Persiaus, who content themselves with that of an inferior quality, pay no more than about 6;d. a pound. The Egyptians purchase it at the rate of about 8d; their cargoes being composed partly of good and partly of bad coffee. If we ellimate coffee at about 7 d. a pound, which is the mean price, the profits according to Arabia from its annual exportation will amount to 384,3431. 158. This money does not go into their coffers; but it enables them to purchase the commodities brought from the foreign markets to their ports of Jodda and Mocha.

> Mocha receives from Abyssinia, sheep, elephants teeth, musk, and slaves. It is supplied from the eastern coast of Africa with gold, slaves, amber, and ivory; from the Persian gulf, with dates, tobacco, and corn; from Surat, with a vast quantity of coarse, and a few fine linens; from Bombay and Pondicherry, with iron, lead, and copper, which are carried thither from Europe; from Malabar, with rice, ginger, pepper, Indian fastron, with coirce cardamom, and also with planks; from the Maddives, with gum, benzoin, aloes wood, and pepper, which thefe islands take in exchange; from Coromandel, with 400 or 500 bales of cottons, chiefly blue. The greatest part of these commodities, which may fetch 262,500l. are confumed in the interior part of the country. The rest, particularly the cottons, are disposed of in Abyssinia, Socotora, and the eaftern coast of Africa.

> None of the branches of bufinels which are managed at Mocha, as well as throughout all the country of Yaman, or even at Sanaa the capital, are in the hands of the natives. The extortions with which they are perpetually threatened by the government deter them from interfering in them. All the warehouses are occupied by the Banians of Surat or Guzerat, who make a point of returning to their own country as foon as they have made their fortunes. They then refign their settlements to merchants of their own nation, who retire in their turn, and are fucceeded by others.

> The European companies, who enjoy the exclusive privilege of trading beyond the Cape of Good Hope, formerly maintained agents at Mocha. Notwithstanding it was flipulated by a folemu capitulation, that the imposts demanded should be rated at two and a quarter per cent. they were subject to frequent extortions: the governor of the place infifting on their making him presents which enabled him to purchase the favour of the courtiers, or even of the prince himself. However the profits they obtained by the fale of European goods, particularly cloths, made them submit to these repeated humiliations. When these several articles were furnished by Grand Cairo, it was then impossible to withfland the competition, and the fixed fettlements were therefore given up.

The trade was carried on by thips that failed from Araba Europe with iron, lead, copper, and filver, fusficient to pay for the collec they intended to buy. The fuper- Arabici. cargoes, who had the care of these transactions, settled the accounts every time they returned. These voyages, which at first were pretty numerous and advantageous, have been fuccessively laid aside. The plantations of coffee, made by the European nations in their colonies. have equally leffened the confumption and the price of that which comes from Arabia. In process of time. these voyages did not yield a sufficient profit to answer the high charges of undertaking them on purpose. The companies of England and France then refolved, one of them to fend thips from Bombay, and the other from Pondicherry, to Mocha, with the merchandise of Europe and India. They even frequently had recourfe to a method that was lefs expensive. The English and French visit the Red sea every year. Tho' they dispose of their merchandise there to good advantage, they can never take in cargoes from thence for their return. They carry, for a moderate freight, the coffee belonging to the companies, who lade the veffels with it, which they despatch from Malabar and Coromandel to Europe. The Dutch company, who prohibit their fervants from fitting out flips, and who fend no veffels themselves to the gulf of Arabia, are deprived of the share they might take in this branch of commerce. They have also given up a much more lucrative branch, that of Jodda.

Jodda is a port fituated near the middle of the gulf of Arabia, 20 leagues from Mecca. The government there is of a mixed kind : the grand figurer and the xeriff of Meeca share the authority and the revenue of the customs between them. These imposts are levied upon the Europeans at the rate of 8 per cent. and upon other nations at 13. They are always paid in merchandife, which the managers oblige the merchants of the country to buy at a very dear rate. The Turks who have been driven from Aden, Mocha, and every part of Yaman, would long ago have been expelled from Jodda, if there had not been room to apprehend that they might revenge themfolies in fuch a manner as to put an end to their pilgrimages and commerce.

The coins which are current at Mocha, the principal port of the Red fea, are dollars of all kinds; but they abate five per cent. on the pillar dollars, because they are reckoned not to be the pureft filver, and the dollar weight with them is 17 drachms 14 grains. All their coins are taken by weight, and valued according to their pureness. The gold coins current here are ducats of Venice, Germany, Turkey, Egypt, &c. The comasses are a small coin, which are taken at such a price as the government fets on them; and they keep their accounts in an imaginary coin, called cabeers, of which 80 go to a dollar. For an account of the ancient coins called dinars and dirhems, fee these two articles.

Gum ARABIC. See Gum.

ARABICI, a fect who fprung up in Arabia about the year 207, whose distinguishing tenet was, that the foul died with the body, and also rose again with it.

Eusebius, Lib. VI. c. 38. relates, that a council was called to stop the progress of this rising sect; and that Origen affifted at it, and convinced them fo thoroughly of their error that they abjured it.

ARABIS, BASTARD TOWER MUSTARD: A genus of the filiquofa order, belonging to the tetradynamia Assean. class of plants; and in the natural method ranking under the 30th order Siliquofe. The generic mark confifts in 4 nectiferous glands which lie on the infide of each leaf of the calvx. There are eight species; but none of them remarkable for their beauty or other properties. Only one of these, the thaliana or mouse-ear, is a native of Britain. It is a low plant, feldom rifing more than four or five inches high, branching on every fide, having small white flowers growing alternately, which have each four petals in form of a cross, that are succeeded by long flender pods filled with fmall round feeds. It grows naturally on fandy ground or old walls. Sheep are not fond of it, and swine refuse it.

ARABISM, ARABIMUS, an idiom or manner of fpeaking peculiar to the Arabs or the Arabic lan-

gaage.

ARABIST, a person curious of, and skilled in, the learning and languages of the Arabians: fuch were Erpenius and Golius. The furgeons of the 13th century are called Aralifls by Severinus.

ARABLE LANDS, those which are fit for tillage,

or which have been formerly tilled.

ARACAN, the capital of a fmall kingdom to the north-cast of the bay of Bengal, situated in E. Long. 63. O. N. Lat. 20. 30. It has the conveniency of a spacious river, and a harbour large enough to hold all the Pups in Tanope. It is faid by Schouten to be as large as Amsterdam; but the houses are slight, being made with palm trees and bamboo canes, and covered with leaves of trees. They are feldom above fix feet high, but have many windows or air holes. But the people of the highest rank are much better accommodated. They have no kitchens, chimneys, or cellars, which obliges the women to drefs the victuals out of doors. Some of the flreets are on the ridges of rocks, wherein are a great many shops. Their orchards and gardens contain all the fruits common to the Indies, and their trees are green all the year. Their common drink is toddy; which is the fap of the cocoa-tree, and when new, will intoxicate like wine, but foon grows four. Elephants and buffaloes are very numerous here, and are made use of inflead of horses. They have plenty of provisions, and but little trade : for when Mr Channoch was here in 1686, with fix large ships, there was nothing to be had in the way of commerce; and yet the country produces lead, tin, flick lac, and elephants tecth. The Mogul's fubjects come here to purchase these commodities; and sometimes meet with diamonds, rubies, and other precious flones. They were formerly governed by a king of their own, called the king of the White Elephant; but this country has been conquered by the king of Pegu. They pay little or no regard to the chaftity of their women, and the common failors take great liberties among them. Their religion is Paganism; and the idols, temples, and priests are very numerous. The dress of the better fort is very flight, for it confilts chiefly of a piece of white cotton over their arms, breaft, and belly, with an apron before. The complexion of the women is tolerable; they wear thin flowered gauze over their breaft and shoulders, and a piece of cotton, which they roll three or four times round their waill, and let it hang as low as their feet. They curl their hair, and put glafs rings

in their ears, and stretch them of a monstrous length. Arachis On their aims and legs they have hoops of copper, ivory, filver, &c. The country produces great quantities of rice, and the water is good. Their flocks of sheep and herds of cattle are also numerous near Aracan; but what they fay of the towns and villages, with which the country is pretended to be overspread, may be doubted. Captain Hamilton affirms, that there are but few places inhabited, on account of the great number of wild elephants and buffaloes, which would deflroy the fruits of the ground; and that the tigers would defroy the tame animals. There are fome iflands near the fea, inhabited by a few miferable fiftermen, who can just keep themselves from starving, though they are out of the reach of oppression. The rich burn the dead bodies; but the poor, who are not

able to buy wood, throw them into the river.

ARACHIS, in botany: A genus of the diadelphia order, belonging to the decandria class of plants; and, in the natural method, ranking under the 32d or-der Papilionacea. There is only one species, the hypogaa, an annual plant, and a native of Brafil and Peru. The stalks are long, trail upon the ground, and are furnished with winged leaves, composed of four hairy lobes each. The flowers are produced fingly on long peduncles; they are yellow, of the pea kind, and each contains ten awl-shaped stamina, nine of which are tied together, and the upper one stands off. In the centre is an awl-shaped stylus, crowned with a simple stigma. The germen is oblong, and becomes an oval oblong pod, containing two or three oblong blunt feeds. -This plant is cultivated in all the American fettlements for the feeds, which make a confiderable part of the food of the flaves. The manner of perfecting them is very fingular: for as the flowers fall off, the young pods are forced into the ground by a natural motion of the stalks, and there they are entirely buried, and not to be discovered without digging for them; whence they have taken the name of ground nuts.

ARACHNE, in fabulous history, a young maid of Lydia, faid to have been the inventrels of spinning. She is fabled to have been fo skilful in this art, as to challenge Minerva at it; who tore her work, and struck her, which difgrace driving her to difpair, she hanged herfelf. Minerva from compassion brought her to life, and transformed her into a spider, which still employs

itself in spinning.

ARACHNOIDES, in anatomy, an appellation given to several membranes; as the tunic of the crystalline humour of the eye, the external lamina of the pia mater, and one of the coverings of the spinal mar-

ARACK, ARRACK, or RACK, a spirituous liquor imported from the East Indies, used by way of dram

and in punch.

The word arack, according to Mr Lockyer, is an Indian name for ftrong waters of all kinds: for they call our spirits and brandy English arack. But what we understand by the name arack, he affirms is really no other than a spirit procured by distillation from a vegetable juice called toddy, which flows by incision out of the cocoa nut tree, like the birch juice procured among us. The toddy is a pleafant drink by itfelf, when new, and purges those who are not used to it: and, when stale, it is heady, and makes good vinegar.

Arack. The English at Madrass use it as leaven to raise their bread with.

> Others are of opinion, that the arack or arrack, is a vinous spirit obtained by distillation, in the East Indies, from vice or fugar, fermented with the juice of cocoa

> The Goa arack is faid to be made from the toddy, the Batavia arack from rice and fugar; and there is likewife a kind of flirub from which arack is made.

> Goa and Batavia are the chief places for arack.—At Goa there are divers kinds; fingle, double, and treble diffilled. The double diffilled, which is that commonly fent abroad, is but a weak spirit in comparison with Batavia arack; yet, on account of its peculiar and agreeable flavour, is preferred to all the other aracks of India. This flavour is attributed to the earthen veffels which they use at Goa to draw the spirit; whereas at Batavia they use copper stills.

> The Parier arack made at Madrafs, and the Columbo and Quilone arack at other places, being fiery hot spirits, are little valued by the Europeans, and therefore rarely imported; though highly prized among the natives. In the best Goa arack, the spirits of the cocoa juice do not make above a fixth or eighth part.

> The manner of making the Goa arack is this: The juice of the trees is not procured in the way of tapping, as we do; but the operator provides himfelf with a parcel of earthen pots, with bellies and necks like our ordinary bird bottles: he makes fast a number of these to his girdle, and any way elfe that he commodiously Thus equipped, he climbs up the can about him. trunk of a cocoa tree; and when he comes to the boughs, he takes out his knife, and cutting off one of the fmall knots or buttons, he applies the mouth of the bottle to the wound, fastening it to the bough with a bandage; in the same manner he cuts off other buttons, and fastens on his pots, till the whole number is used: this is done in the evening, and descending from the tree, he leaves them till the next morning; when he takes off the bottles, which are mostly filled, and empties the juice into the proper receptacle. This is repeated every night, till a sufficient quantity is produced; and the whole being then put together, is left to ferment, which it foon docs. When the fermentation is over, and the liquor or wash is become a little tart, it is put into the still, and a fire being made, the still is fuffered to work as long as that which comes over has any confiderable tafte of spirit.

> The liquor thus procured is the low wine of arack; and this is fo poor a liquor, that it will foon corrupt and fpoil, if not diffilled again, to separate some of its phlegm; they therefore immediately after pour back this low wine into the still, and rectify it to that very weak kind of proof spirit, in which state we find it. The arack we meet with, notwithstanding its being of a proof tell, according to the way of judging by the crown of bubbles, holds but a fixth, and fometimes but an eighth part of alcohol, or pure spirit; whereas our other spirits, when they show that proof, are generally esteemed to hold one half pure spirit. Shaw's Effay on Distilling.

> There is a paper of observations on arack, in the Melanges d' Histoire Natur. Tom. V. p. 302. By fermenting, distilling, and rectifying the juice of the American maple, which has much the fame talle as that of the

cocoa, the author faye, he made arack not in the least. Arack, inferior to any that comes from the East Indies; and he thinks the juice of the fycamore and of the birch trees would equally answer the end.

Befides the common forts of Goa and Batavia arack, there are two others lefs generally known; thefe are the bitter arack and the black arack.

By stat. 11th Geo. I. c. 30. atack, on board a ship within the limits of any port of Great Britain, may be fearched for and feized, together with the package; or if found unfhipping or unfhipped, before entry, may be feized by the officers of excile, in like manner as by the officers of the customs.—Upon an excite officer's fuspicion of the concealment of arack, and oath made of the grounds of fuch fufpicion before the commissioners or a jultice of peace, they may empower him to enter fuch fulpected places, and feize the liquors, with the calks, &c. If the officers are obstructed, the penalty is 100l.

Arack is not to be fold but in warehouses, entered as directed in the 6th of Geo. I. c. 21. upon forfeiture, and the calles, &c. If permits are not returned which are granted for the removal of arack, or if the goods are not fent away within the time limited, the penalty is treble the value. If the permits are not returned, and the decrease is not found to be sufficient, the like quantity is forfeited. Permits are not to be taken out but by direction in writing of the proprietor of the flock, or his known fervant, upon forfeiture of 5cl. or three months impriforment.

By flat, 9th Geo. H. c. 35, if arack is offered to fale without a permit, or by any hawker, pedlar, &c. with a permit, the person to whom it is offered may seize and carry it to the next warehouse belonging to the cultoms or excite, and bring the perfor offering the fame before any juffice of the peace, to be committed to prifon, and profecuted for the penalties incurred by fuch offence. The perfor feizing fach goods may profecute in his own name; and on recovery is entitled to one-third part of the grofs produce of the fale; and the commissioners are, it defined, upon a certificate from the justice of the offender's being committed to prifon.

Atack (except for the use of seamen, two gallons each) found in any flip or veiled arrived from foreign parts, at anchor, or hovering within the limits of any port, or within two leagues of the feore; and not proeceding on her voyage (unlets in case of unavoidable necessity and distress of weather, notice whereof must be given to the collector or chief officer of the port upon the ship's arrival), is forfeited, with the boxes, caiks, or other package, or the value thereof.

to advance to the forzer 15% per gallon for the arack

fo feized.

Arack is also the name of a sprituous beguer made by the Tartars of Tungufia, of marcs milk, left to four, and afterwards diffilled twice or thrice between two carthen pots closely stopped, whence the liquor runs through a fmall wooden pipe. It is more intoxicating than brandy.

ARAD (anc. geog.), a city lying to the fouth of Judah and the land of Canaan, in Arabia Petrwa. The Ifraclites having advanced towards the land of Canaan (Numb. xxi. 1.), the king of Arad opposed their paffage, defeated them, and took a great booty from them; but they deltrojed his country as foon as they

Aral.

Aradus Araometer. became masters of the land of Canaan (Numb. xxxiii.) Arad was rebuilt, and Eusebius places it in the neighbourhood of Kades, at the distance of 25 miles from Hebron. The Israelites, in their passage through the wilderness, having departed from Sepher, came to Arad, and from thence to Makkelath.

ARADUS (anc. geog.), an island between the borders of Phænicia and Scleucia, at the distance of 20 stadia from a dangerous coast: all of it a rock furrounded by the fea, in compass seven stadia; and forming a very powerful city and republic. It is now called Ronad; but not a fingle wall is remaining of all that multitude of houses which, according to Strabo, were built with more flories than even those of Rome. The liberty enjoyed by the inhabitants had rendered it very populous; and it sublisted by naval commerce, manufactures, and arts. At present the island is deferted; nor has tradition even retained the memory of a fpring of fresh water in its environs, which the people of Aradus discovered at the bottom of the sea, and from which they drew water in time of war by means of a leaden bell and a leathern pipe fitted to its bottom.

ARÆ PHILÆNON, OF PHILÆNORUM (Strabo); to the fouth of the Syrtis Major; but in Peutinger more westerly, to the fouth almost of the Syrtis Minor. In Strabo's time, the altars were not extant, but a village of the same name stood on the spot. On a difpute about limits, between the Cyreneans and Carthaginians, it was agreed that two of each people fhould fet out on the fame day, and that where they should happen to meet, there the limits of both should be fixed. The Philani, two brothers, Carthaginians, undertook it for Carthage: thefe, after having advanced a great many miles into the territory of the Cyreneans, were met by their antagonists; who, enraged at their being beforehand with them so far, gave them the option of either returning back, or of being buried alive on the fpot. Like zealous patriots, they chose the latter; and there the Carthaginians raised two altars in honour of the Philani. (Sallust, Valerius

ARÆOMETER, an instrument wherewith to meafure the density or gravity of sluids.

The armometer, or waterpoife, is usually made of glass; confishing of a round hollow ball, which terminates in a long flender neck hermetically fealed at top: there being first as much running mercury put into it as will ferve to balance or keep it swimming in an erect position.

The stem is divided into degrees (as represented Plate XXXII. sig. 23.); and by the depth of its descent into any liquor, the lightness of that liquor is concluded: for that sluid in which it sinks least must be heaviest: and that in which it sinks lowest lightest.

M. Homberg has invented a new arzometer, described in Phil. Transact. No 262, thus: A is a glass bottle or matrass, with so slender a neck that a drop of water takes up in it about five or fix lines, or half of an inch. Near that neck is a small capillary tube D, about fix inches long, and parallel to the neck.—To the vessel, the liquor is poured in at the mouth B which is widened to receive a tunnel), till it run out the D, that is, till it rise in the neck to the mark C, which means you have always the same bulk or stitly of liquor; and consequently, by means of the

balance, can easily tell, when different liquors sill it, Arzonnewhich weighs most, or is most intensely heavy.

Some regard, however, is to be had in these trials to the season of the year, and degree of heat and cold in the weather; because some liquors rarefy with heat and condense with cold more than others, and accordingly take up more or less room.

By means of this inftrument, the ingenious author has made a table to show the different weights of the same bulk of the most considerable chemical liquous both in summer and winter, as follows:

		Weighed in fuminer.				In winter.		
The armometer ful	l of	oz.	dr.	gr.		0°.	dr.	gr.
Quickfilver,	-		00	06	-	1 I	00	32
Oil of tartar,	-	01	03	c8	-	01	03	31
Spirit of urine,	-	10	00	32	-	01	00	43
Oil of vitriol,	-	01	03	58	-	Ol	04	03
Spirit of nitre,	-	10	01	40	-	01	01	70
Spirit of falt,	-	01	00	39	-	01	00	47
Aquafortis,	-	10	10	38	•	10	10	55
Vinegar,	-	00	07	55	-	00	07	бо
Spirit of wine,	-	00	06	47	-	00	υ6	61
River water,	-	00	07	53	-	00	07	57
Distilled water,	-	00	07	50	-	00	07	54

The inftrument itself weighed, when empty, one drachm twenty-eight grains. See Hydrometer.

ARÆQPÁGUS. See AREOPAGUS.

ARÆOSTYLE, in architecture, a term used by Vitruvius, to fignify the greatest interval which can be made between columns.

ARÆOTICS, in medicine, remedies which rarefy the humours, and render them easysto die carried off by the pores of the skin.

ARAF, among the Mahometans. See Alaraf. ARAFAH, the ninth day of the last month of the Arabic year, named Dhoulhegiat; on which the pilgrims of Mecca perform their devotions on a neighbouring mountain called Arafat. The Mahometans have a very great veneration for this mountain, because they believe that Adam and Eve, after they were banished out of Paradise, having been separated from each other during 120 years, met afterwards on this

ARAFAT, or GIBEL EL ORPHAT, the mountain of knowledge, a mountain in Arabia, near Mecca. The Mahometans fay this was the place where Adam first met with and knew his wife Eve after their expulsion from Paradife. This mountain not being large enough to contain all the devotees that come annually in pilgrimage to Mecca, stones are fet up all round it to show how far it reaches. The pilgrims are clad in robes of humility and mortification, with their heads uncovered. They feem to be very much affected; for the tears flow down their cheeks, and they fob and figh most bitterly, begging earnestly for remission of sins, and promiting to lead a new life. They continue here about four or five hours, and at half an hour after funfet they all decamp to perform a religious duty called Askam After this, they all receive the honourable title of hadgees, which is conferred upon them by the imam or priest. This being pronounced, the trumpet founds, and they all return to Mecca.

ARAGON. See Arragon.

mountain.

ARAL, a great lake in the kingdom of Khowa-

Arshum, razm, lying a little to the eastward of the Caspian sea. Aralia. Its length from north to fouth is said to be near 150 miles, and its breadth from east to west about 70. The shore on the west side is high and rocky, and destitute of good water: yet there are abundance of wild horses, asses, antelopes, and wolves; as also a fierce creature called a jolbart, which the Tartars fay is of fuch a prodigious strength as to carry off a horse. It is furpriting that this lake should be quite unknown to geographers till within these few years. Several great rivers, which were supposed to run into the Caspian fea, are now known to fall into this lake, particularly the Silun or Sirr, and the Gilun or Amo, fo often mentioned by the Oriental historians. This lake, like the Caspian sea, has no visible outlet. Its water is also very falt; and for that reason is conveyed by the neighbouring inhabitants by fmall narrow canals into fandy pits, where the heat of the fun, by exhaling the water, leaves them a sufficient quantity of falt. The same kinds of fish are found in Aral that are found in the Caspian sea. The former is also called the Lake of Eagles.

ARAHUM, or HARAHUM, in ancient writers, denotes a place confecrated or fet apart for holy purpofes. Hence the phrase in araho jurare, or conjurare, "to make oath in the church;" because, by the Ripuarian laws, all oaths were to be taken in the church on the relicks of the faints.

ARALIA, the Angelica TREE: A genus of the pentagynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 46th order, Hederacea. The effectial characters are: The involucrum is an umbella; the calyx is quinquedentated, and above the fruit; the corolla confitts of five petals; and the berry has five feeds.

Species. There are five species of Aralia, all natives of the Indies. The principal arc, 1. The nudicaulis, having a naked stalk. This grows three or four feet high; the leaves have two large trifoliate lobes, which are fawed on their edges. The flower stalks arise between thefe, immediately from the root, and are terminated by round umbels of small four-leaved flowers of a whitish colour. The roots of this species were brought over from North America, and fold here for farfaparilla, and it is still used as such by the inhabitants of Canada; though it is very different from the true fort. 2. The spinosa, with a prickly stem, is a very ornamental shrub, and a native of Virginia. The height to which this tree will grow, if the foil and fituation wholly agree with it, is about twelve feet; and the flem, which is of a dark brown colour, is defended by sharp spines, which fall off; even the leaves, which are branching, and composed of many wings, and are of a pleasant green colour, have these defenders, which are both crooked and ftrong, and ftand as guards to them till the leaves fall off in the autumn. The flowers are produced in large umbels from the ends of the branches: They are of a greenish yellow colour: and their general characters indicate their ftructure. They make their appearance in the end of July or beginning of August; but are not succeeded by ripe feeds in our gardens.

Propagation and culture of the Spinosa. This tree will what gardeners call fpann; i. e. after digging among the roots, young plants will arife, the broken roots fending forth fresh stems; nay, if the roots are

planted in a warm border, and shaded in hot wea- Aralia. ther, they will grow; but if they are planted in pots, and affifted by a moderate warmth of dung, or tanner's bark, they will be pretty fure of fuccess; so that the propagation of this tree is very easy. But the general method of propagating it, and by which the best plants may be had, is from seeds, which must be procured from America, for they do not ripen in Britain; and, after having obtained them, they must be managed in the following manner: The time that we generally receive them is in the fpring; fo that against their coming we must be furnished with a sufficient number of large pots. These, when the seeds are come, must be filled with fine mould, which, if taken from a rich border, will do very well. The feeds must be fown in these spots as soon as possible after their arrival, hardly half an inch deep, and then the pots should be plunged in a warm place their whole depth in the foil. Care must be taken to break the mould in the pots, and water them as often as it has a tendency to crust over; and if they are shaded in hot weather, the plants will frequently come up the first fummer. But as this does not often happen, if the young plants do not appear by midfummer, the pots should be taken and plunged in a finally place; nay, if they should, there will be still more occasion for this being done; for they will flourish after that better in the fhade; and the defign of plunging them in a warm place at first was only with a view of setting the powers of vegetation at work, that, having natural heat, artificial shade also may be given them, and water likewise, the three grand necessaries for the purpote. The pots, whether the plants are come up in them or nor, should be removed into thelter in October, either into a greenbouse, some room, or under a hotbed frame; and in the spring when all danger of frost is over, they should be plunged into the natural ground then own depth in a fhady place. Those that were already come up will have that strong by the autumn following; and if none of them have appeared, they will come up this fpring; and whether they are young feedlings, or finall plants of a former fummer's growth, they must be constantly kept clean of weeds, and duly watered in the time of drought; and this care must be observed until the autumu. In October they must be again removed into shelter, either into a greenhouse, &c. as before, or fixed in a warm place, and hooped, that they may be covered with mats in frolly weather. In the latter end of March following, they should be planted in the nursery way, to gain strength before they are finally planted out. The ground for this purpose, besides the natural shelter, should have a reed hedge, or something of the like nature, the more effectually to prevent the piercing winds from destroying the young plants. In this snug place the plants may be fet in rows: in each of which rows furze bushes should be stuck the whole length; and all thefe together will enfure their fafety. But here one caution is to be observed; not to stick the furze so thick, but that the plants may enjoy the free air in mild weather, and not to take them away too early in the fpring, left, being kept warm the whole winter, and being deprived of their protection, a cutting froft should happen, as it sometimes does even in April, and deftroy them. Weeding and watering in dry weather must be their summer's care. They may be stuck again with furze bushes in the winter; though it will not be necessary

Aram

necessary to do it in so close a manner; and with this care, still diminishing in proportion the number of furze bushes, they may continue for three or four years, when they may be planted out into the warmest parts of the plantation. With this management these plants will be inured to bear our winters in well-sheltered

The spines which grow on the branches and the leaves admonish us, for our own fafety, not to plant this tree too near the fides of frequented walks; and the consideration of the nature of the tree, which is rather tender at the best, directs us (if we have a mind to retain the fort) to plant it in a warm and well-sheltered fituation; where the piercing frosts, come from what point they will, will lose their edge: for without this, they will be too tender to stand the test of a severe winter; though it has often happened, that after the main stem of the plant has been destroyed, it has shot out again from the root, and the plant by that means been both increased and preserved.

ARAM, or Araman Regio (anc. geog.), the Hebrew name of Syria, so called from Aram the son of

Shem, (Moses, Josephus).

ARAM Beth-Rehob, (anc. geog.) was that part of Syria lying to the north of Palestine; because Rehob was its boundary towards that quarter, (Mofes); allotted to the tribe of Asher, (Judges); where it joins Sidon, (Joshua).

ARAM-Dammesek, or Syria Damascena, (anc. geog.) a principal part of Syria, and more powerful than the rest (2 Sam.), taking its name from Damascus, the

principal city.

ARAM-Maacha, (anc, geog.) a district of Syria, at the foot of Mount Hermon, (2 Samuel 1 Chronicles)'; on the borders of the half tribe of Manasseh, on the other fide the Jordan, called the coast of Mauchathi, (Moses, Joshua.)

ARAM-Naharaim, (anc. geog.), i. e. Aram, or Syria of the Rivers, or Mesopotamia, situated between the Euphrates and Tigris; which is the reason of the name.

ARAM-Soba, or, Zoba, (anc. geog.), which David conquered, was a country near the Euphrates, where afterwards Palmyra stood: the Euphrates bounded it on the east, as the land of Canaan and Syria Damascena did on the west, (2 Samuel.)

ARAMONT, a town of Languedoc in France, feated on the river Rhone. E. Long. 4. 52. N. Lat.

ARANEA, the Spider; a genus of infects belonging to the order of aptera, or infects without wings.

All the species of spiders have eight legs, with three Aranea joints in each, and terminating in three crooked claws; eight eyes, two before, two behind, and the reft on the fides of the head. In the fore part of the head, at the mouth, there is a pair of sharp crooked claws or forceps: these stand horizontally; and, when not exerted for use, are concealed in two cases contrived for their reception, in which they fold like a clasp-knife, and there lie between two rows of teeth. A little below the point of each claw, there is a fmall hole, through which Leeuwenhoeck supposes the spider emits a kind of poison (A). These claws are the weapons with which they kill flies, &c. for their food. The belly or hinder part is separated from the head and breast by a small thread-like tube. The skin or outer surface is a hard polished crust.

Spiders have five tubercles or nipples at the extremity of the belly, whose apertures they can enlarge or contract at pleasure. It is through these apertures that they spin a glucy substance with which their bellies are full. They fix the end of their threads by applying these nipples to any substance, and the thread lengthens in proportion as the animal re-They can stop the issuing of the cedes from it. threads by contracting the nipples, and re-ascend by means of the claws on their feet, much in the fame manner as some men warp up a rope. When the common house spider begins her web, she generally chooses a place where there is a cavity, fuch as the corner of a room, that she may have a free passage on each side, to make her escape in case of danger. Then she sixes one end of her thread to the wall, and palles on to the other side, dragging the thread along with her (or rather the thread follows her as the proceeds), till the arrives at the other fide, and there fixes the other end of it. Thus the passes and repasses, till the has made as many parallel threads as the thinks necessary for her purpose. After this, she begins again and crosses these by other parallel threads, which may be named the woof. These are the toils or fnares which the prepares for entangling flies, and other small insects, which happen to light upon it. But, besides this large web she generally weaves a small cell for herself, where she lies concealed watching for her prey, Betwixt this cell and the large web she has a bridge of threads, which by communicating with the threads of the large one, both give her early intelligence when any thing touches the web, and enable her to pass quickly in order to lay hold of it. There are many other methods of weaving peculiar to different species of spiders; but as they are all intend-

(A) Dr Mead, in his Essay on Poisons, diffents wholly from this opinion, having never been able, on repeated examinations, to discover any such opening, not even in the claws of the largest foreign spider; which being above fifty times bigger than any of the European spiders, would more easily have afforded a view of this opening, if nature had allotted any to this part of the animal. Besides, repeated observations also convinced him that nothing dropped out of the claws, which were always dry while the spider bit any thing, but that a short white proboscis was at the same instant thrust out of the mouth, which instilled a liquor into the wound. And the fame author observes, that the quantity of liquor emitted by our common spiders when they kill their prey, is vilibly fo great, and the wounding weapons fo minute, that they could contain but a very inconfiderable portion thereof, if it were to be discharged that way. Baker's Microscope, p. 196. Spiders frequently call their skins, which may be found in the webs perfectly dry and transparent; and from such skins the forceps, or claws, for they are always shed with the skins, may easier be separated, and examined with much greater exactness, than in the common spider while living.

men ed for the same purpose, it is needless to give particu-- lar descriptions of them.

> That darting out of long threads, however, which has been observed by naturalitis, and by means of which fome species can convey themselves to great distances, deferves particular notice.

> Dr Lifter tells us, that attending closely to a spider weaving a net, he observed it suddenly to defift in the mid-work; and turning its tail to the wind, it darted out a thread with the violence and Ilream we fee water fpout out of a jet; this thread, taken up by the wind, was immediately carried to fome fathoms long; fill iffuing out of the belly of the animal. By-and-by the spider leaped into the air, and the thread mounted her up fwiftly. After this discovery, he made the like observation in near thirty different forts of spiders; and found the air filled with young and old, failing on their threads, and doubtlefs feizing gnats and other infects in their passage, there being often manifest signs of flaughter, legs and wings of flies, &c. on thefe threads, as well as in their webs below. Dr Hulfe discovered the same thing about the same time.

Dr Lifter thinks there is a fair hint of the darting of spiders in Aristotle, Hill. An. Lib. IX. cap. 39. and in Pliny, Lib. X. cap. 74. But with regard to their failing the ancients are filent, and he thinks it was first feen by him. He also observes of those failing fpiders, that they will often dart, not a fingle thread only, but "a whole sheaf at once, consisting of many filaments; yet all of one length, all divided each from the other, and diffinct until some chance either snap them off or entangle them. But for the most part you may observe, that the longer they grow, the more they spread, and appear to a diligent observer like the numerous rays in the tail of a blazing flar. As for that which carries them away in the air, fo fwift off-hand, it is (as I have already hinted) partly their fudden leap; partly the length and number of the threads projected, the stream of the air and wind beating more forcibly upon them; and partly the posture and management of their feet, which, at least by some fort of them, I have observed to have been used very like wings or oars, the feveral legs (like our fingers) being fometimes close joined, at other times opened, again bent, extended, &c. according to the feveral necessities and will of the failor. To fly they cannot be strictly faid, they being carried into the air by external force; but they can, in case the wind suffer them, sleer their courfe, and perhaps mount and descend at pleasure: and to the purpose of rowing themselves along the air, it is observable that they ever take their flight backwards; that is, their head looking a contrary way, like a fculler upon the Thames. It is fcarce credible to what height they will mount; which yet is precifely true, and a thing eafily to be observed by one that shall fix his eye some time on any part of the heavens, the white webs, at a vall distance, very ciffinelly appearing from the azure fley; but this is in autumn only, and that in very fair and calm weather." In a letter to Mr Ray, dated January 1670, speaking of the height spiders are able to fly to, he says, " Last October, &c. I took notice, that the air was very full of webs; I forthwith mounted to the top of the highest steeple on the Minster (in York), and could there differn them yet exceeding high above me."

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He further observes, that they not only thus shoot Aranea. their threads upward, and mount with them in a line almost perpendicular; they also project them in a line parallel to the horizon, as may be feen by their threads running from one wall to another in a house, or from one tree to another in the field, and even from wall to wall across gardens of considerable extent.

The matter of which the spider's threads are formed, we have observed, is a viscid juice, elaborated in the body of the animal, and emitted from papillæ fituated at the extremity of the belly; which papille are furnished with numerous apertures that do the business of wire drawers, as it were, in forming the threads. Of these apertures M. Reaumur observes, there are enough in the compass of the smallest pin's head to yield a prodigious quantity of diffinct threads. The holes are perceived by their effects; take a large gardenfpider ready to lay its eggs, and applying the finger on a part of its papiliæ, as you withdraw that finger it will take with it an amazing number of different threads. M. Renumur has often counted 70 or 80 with a microfcope, but has perceived that there were infinitely more than he could tell. In effect, if he should fay that each tip of a papillæ furnishe? a thoufand, he is perfuaded he would fay much too little. The part is divided into an infinity of little protainences, like the eyes of a butterfly, &c. Each prominence no doubt makes its feveral threads; or rather between the feveral protuberances there are holes that give vent to thread; the ufe of the protuberance, in all probability, being to keep the threads at their first exit, Lefore they are yet hardened by the air, afunder. In tome spiders those protuberances are not so sensille; but in lieu thereof there are tofts of had which may terve the same office, viz. to keep the threads apart. Be this as it will, there may threads come out at above a thousand different places in every papilla; confequently the fpider, having five piquila, has holes for above five thousand threads.

. Such is the tennity of the threads in the larger fort of fpiders. But if we examine the young produced by those, we shall find that they no fooner quit their ..., than they begin to fpin. Indeed their threads can fearer be perceived, but the webs may; they are ficquently as thick and close as those of house spiders; and no wonder, there being often four or five hundred little spiders concurring to the fare work. How minute must their holes be? the imagination can scarce conceive that of their papillæ! The whole spider is perhaps lefs than a papilla of the parent which produced it. But there are even fome kinds of fpiders for fmall at their birth, that they are not visible without a microscope. There are usually found an infinity of thefe in a cluster, and they only appear like a number of red points: And yet there are webs found under them, though well nigh imperceptible. What must be the tenuity of one of these threads? Mr Lecuwenhock has computed that 100 of the fingle threads of a full grown spider are not equal to the diameter of a hair of his beard; and confequently, if the threads and hair be both round, ten thousand such threads are not big. ger than such a hair. He calculates further, that when young spiders first begin to spin, four hundred of them are not larger than one which is of a full growth; allowing which, four millions of a young fpi-ВЬ

der's threads are not so big as the single hair of a man's beard.

Garden spiders, particularly the short legged species, yield a kind of filk, which has by some been judged scarce inferior to that of the filk worm. Mr Bon of Languedoc, about 70 years ago, contrived to manufacture from it a pair of filk stockings and mittens, of a beautiful natural gray colour, which were almost as handsome and strong as those made with common filk: and he published a differtation concerning the disco-But M. Reaumur, being appointed by the Royal Academy to make a farther inquiry into this new filk work, raifed feveral objections and difficulties against it, which are found in the Memoirs of the Academy for the year 1710. The fum of what he has urged amounts to this. The natural fierceness of the spiders renders them unfit to be bred and kept together. Four or five thousand being distributed into cells, fifty in fome, one or two hundred in others, the big ones foon killed and ate the lefs, fo that in a short time, there were fearce left one or two in each cell; and to this inclination of mutually eating one another M. Reaumur afcribes the fearcity of spiders, considering the vast number of eggs they lay.

But this is not all: he even affirms, that the fpider's bag is inferior to that of the filk worm both in luftre and strength, and that it produces less matter to be manufretured. The thread of the spider's web, he says, only bears a weight of two grains without breaking; and that of the bag bears thirty-fix. The latter, therefore, in all probability, is eighteen times thicker than the former; yet it is weaker than that of the filk werm, which bears a weight of two drachms and a half. So that five threads of the spider's bag must be put together to equal one thread of the filk worm's bag. Now it is impossible these should be applied so justly over one another as not to leave little vacant spaces between them, whence the light will not be reflected; and, of confequence, a thread thus compounded must fall short of the lustre of a solid thread. Add to this, that the fpider's thread cannot be wound off as that of the filk worm may, but must of necessity be carded; by which means, being torn in pieces, its evenness, which contributes much to its luftre, is deflroyed. In effect, this want of luftre was taken notice of by M. de la Hirc, when the flockings were prefented to the Academy. Again, Spiders furnish much less filk than the worms: the largest bags of these latter weigh four grains, the smaller three grains; so that 2304 worms produce a pound of silk. The spider bags do not weigh above one grain; yet when cleared of their dust and filth, they lose two-thirds of their weight. The work of twelve spiders, therefore, only equals that of one filk worm; and a pound of filk will require at least 27,648 spiders. But as the bags are wholly the work of the females, who spin them to deposite their eggs in, there must be kept 55,296 spiders to yield a pound of filk. Yet will this only hold of the best spiders; those large ones ordinarily seen in gardens, &c. searce yielding a twelfth part of the filk of the others. Two hundred and eighty of these, he shows, would not yield more than one filk worm; 663,552 of them would scarce yield a pound.

The act of generation among spiders varies in different species. As these insects prey upon each other

except during the time of their amours, they dare not Aranes. come within reach of one another but with the utmost > caution. They may fometimes be feen stretching out their legs, shaking the web, and tampering with each other by a flight touch with the extremity of their feet; then, in a fright, dropping hastily down their thread, and returning in a few moments to make fresh trial by feeling. When once both parties are well affured of the fex they have to deal with, the approaches of their feet, in order to feel, become more frequent, confidence takes place, and the inflant of amorous dalliance enfues. "We cannot," fays Lyonnet, "but admire how careful they are not to give themselves up blindly to a passion, or venture on an imprudent slep, which might become fatal to them." A caveat this to the human kind. Lifter and Lyonnet, two accurate observers, fay, that the extremity of those arms, or claws, which the spider uses to grasp his prey with, fuddenly opens, as it were by a fpring, and lets out a white body, which the male applies beneath the abdomen of the female to fulfil the wish of nature. In the water spider, the sexual organs are situated at the hinder parts of the male, are curved, and act as it were by a spring; those of the females are distinct. Nature by a thousand varied methods accomplishes her purpose.

Spiders frequently change their colour, which varies much, in respect to scason, sex, age, &c. but they are in general more beautifully variegated in autumn; a scafon not only the most opportune and plentiful respecting their prey, but the time when they arrive at their greatest magnitude, and are in their height of vigour-

The species of aranca enumerated by naturalists amount to upwards of 50; of which it may here suffice to mention a few of the most remarkable.

- 1. The calycina, with a round pale yellow belly, and two hollow points. It lives in the cups of flowers, after the flower leaves have fallen off; and catches bees, and other flies, when they are in fearch of honey.
- 2. The avicularia, has a convex round breatl, hollowed transversely in the middle. It is a native of America, and feeds upon small birds, insects, &c. The bite of this spider is as venomous as that of the scrpent.
- 3. The ocellata, has three pair of eyes on its thighs. It is about the same fize with the tarantula, of a pale colour, with a black ring round the belly, and two large black spots on the sides of the breast. It is a native of China.
- 4. The faccata, has an oval belly, of a dusky iron colour. It lives in the ground, and carries a fack with its eggs wherever it goes. This fack it glues to its belly, and will rather die than leave it behind.
- 5. Diadema is the largest spider which this country produces. The abdomen is of an oval form, downy, and of a ruddy yellow colour, which is very variable in different seasons; being sometimes paler, at others very dark coloured. The upper part is beautifully adorned with black and white circles and dots, having a longitudinal band in the middle, composed of oblong and oval-shaped pearl-coloured spots, so arranged as to resemble a fillet, similar to those worn by the eastern kings. The ground upon which this fillet and the white dots are laid, when viewed with a glass, and the sun shining thereon, is beautiful and rich beyond all description. There are varieties in colour of this spi-

Aranea der when young: some have their abdomen purple, ornamented with white dots, the legs yellow and annulated with a deeper colour; others have their abdomen of a fine red likewise ornamented with white, but the legs of a fine pale green colour; annulated with dark purple or black. It inhabits the birch tree.

6. The cucurbitina, has a globular yellow belly, with a few black spots. It lives in the leaves of trees, and

encloses its eggs in a foft net.

7. The labyrinthica, with a dusky oval belly, a whitish indented line, and a forked anus. The web of this species is horizontal, with a cylindrical well or tube in the middle.

8. The fimbriata, has a black oblong belly, with a white line on each fide, and dusky coloured legs. It lives in water, upon the furface of which it runs with great swiftness.

9. The holosericea, has an ovalish belly covered with a down like velvet; at the base, or under part, it has two yellow spots. It is found in the folded leaves of

- 10. The viatica, or wanderer, is generally of a yellow colour more or less deep. Sometimes it is whitish and even rather green. The abdomen is large, broad, almost square, with two bands of dark orange, which arifing from the thorax descend obliquely on the sides towards the middle. Between the bands are a few small black dots forming a kind of triangle upon the middle of the abdomen. On the thorax are feen two longitudinal bands fomewhat green, one on each fide. The two foremost pair of legs are very long, and the hinder short; which makes it walk like a crab. It is found upon plants; and is a lively, active, indefatigable hunter. Without any motion of the head, which is furnished with immoveable eyes, it perceives all the flies that hover round about, does not scare them, but firetches over them its arms furnished with feathers, which prove nets in which their wings entangle. It is faid to fit on its eggs; which however it often carries about with it, wrapt up in a ball of white filk.
- 11. The aquatica, is of a livid colour, with an oval belly, and a transverse line, and two hollowed points. It frequents the fresh waters of Europe. But it is in fome fort amphibious: for it can live on land as well as in the water, and comes often on shore for its food; yet it swims well in water, both on its belly and back: it is distinguishable by its brightness. In the water its belly appears covered with a filver varnish, which is only a bubble of air attached to the abdomen by means of the oily humours which transpire from its body, and prevent the immediate contact of the water. This bubble of air is made the substance of its dwelling, which it constructs under water: for it fixes several threads of filk, or fuch fine matter, to the stalks of plants in the water; and then ascending to the surface, thrusts the hinder part of its body above water, drawing it back again with fuch rapidity, that it attaches underneath a bubble of air, which it has the art of detaining under water, by placing it underneath the threads above mentioned, and which it binds like a covering almost all around the air-bubble. Then it ascends again for another air-bubble; and thus proceeds until it has constructed a large aërial apartment under water, which it enters into or quits at pleasure. The male constructs for himself one near to the semale; and when

love invites, he breaks through the thread walls of the Aranea. female's dwelling, and the two bubbles attached to the bellies of both unite into one, forming one large nuptial chamber. The female is fometimes laid for a whole day together stretched on her back, waiting for the arrival of the male, without motion, and feemingly as if dead. As foon as he enters and glides over her, the feems to be brought to life again, gets on her legs and runs after the male, who makes his escape with all posfible speed. The female takes care of the young, and constructs similar apartments on purpose for them. The figure of this spider has nothing remarkable; and would be overlooked among a crowd of curiofities, if the spectator be unacquainted with its fingular art of confiructing an acrial habitation under water, and thus uniting together the properties of both elements. It lodges during the winter in empty shells, which it dexterously shuts up with a web.

12. The fasciata, with yellow bands round the belly, and dusky rings on the legs, is a native of Barbary, and is as large as the thumb. It inhabits hedges and thickets: its webs have large methes, and it relides in the centre. The fnares are spread for large flies, wasps, drones, and even locuste: the lesser infects can escape through the methes. The animal which it entangles is foon bound with firong threads; killed by the finder's jaws; and partly eat, if the folder is hungry: the red is concealed under fome neighbouring dry leaves, covered with a kind of web and a blackish glue in great abundance. Its larder is faid to be often plentifully stored: -Its neit is of the fize of a pigeon's egg, divided horizontally, and suspended by the threads of the infect, which are of a filvery white, and stronger than filk. The young ones live in amity; but when grown up, are They never meet but they fight mortal enemies. with violence, and their battle only ends with the death of the weakest. The dead body is carefully stored in the larder. Twelve of these spiders, by way of experiment, were thut up together; and, after a battle of eight days, the strongest only remained alive. 13. The tarantula, has the breast and belly of an ash-

colour; the legs are likewife ash-coloured, with black-Plate XV. ish rings on the under part; the fangs or nippers are (in Vol. I) red on the inner fide, the rest being blackssh: Two of its eyes are larger than the other, red, and placed in the front; four other eyes are placed in a transverse direction towards the mouth; the other two are nearer the back: It has two antennæ or feelers. It is a native of Italy, Cyprus, Barbary, and the East Indics. It lives in bare fields, where the lands are fallow, but not very hard; and from its antipathy to damp and shade, chooses for its residence the rising part of the ground facing the east. Its dwelling is about four inches deep, and half an inch wide; at the bottom it is curved, and there the infect fits in wet weather, and cuts its way out if water gains upon it. It weaves a net at the mouth of the hole. These spiders do not live quite a year. In July they shed their skin, and proceed to propagation; which, from a mutual distrust, as they frequently devour one another, is a work undertaken with great circumspection. They lay about feven hundred and thirty eggs, which are hatched in the fpring; but the parent does not live to fee her progeny, having expired early in the winter. The ichneumon fly is their most formidable enemy.

The bite of the tarantula is faid to occasion an inflammation in the part, which in a few hours brings on fickness, difficulty of breathing, and universal faintness. The person afterwards is affected with a delirium, and sometimes is seized with a deep melancholy. The fame symptoms return annually, in some cases, for several years; and at last terminate in death. Music, it has been pretended, is the only cure. A musician is brought, who tries a variety of airs, till at last he hits upon one that urges him to dance; the violence of which exercise produces a proportionable agitation of the vital spirits, attended with a consequent degree of perspiration, the certain consequence of which is a cure. Such are the circumstances that have been generally related, and long credited, concerning the bite of this animal. Kircherus, in his Musurgia, gives a very particular account of the fymptoms and cure, illustrated by histories of cases. Among these, he mentions a girl, who, being bitten by this infect, could be cured only by the music of a drum. He then proceeds to relate, that a certain Spaniard, trusting to the efficacy of music in the cure of the frenzy occasioned by the bite of the tarantula, submitted to be bitten on the hand by two of these creatures, of different colours, and possessed of disterent qualities. The venom was no fooner diffused about his body, than the symptoms of the disorder began to appear; upon which harpers, pipers, and other mulicians, were fent for, who by various kinds of music endcavoured to rouse him from that stupor into which he was failen: but here it was observed that the bites of the two infects had produced contrary effects; for by one he was incited to dance, and by the other he was reftrained therefrom; and in this conflict of nature the patient expired. The same account is given in his Phonurgia Nova, with the addition of a cut representing the infect in two positions, the pa-

the cure was effected. In his Musurgia, this author, attempting mechanically to account for the cure of the bite of the tarantula by mulic, lays of the poison, That it is sharp, gnawing, and bilious; and that it is received and incorporated into the medullary substance of the fibres. With respect to the music, he says, That the founds of chords have a power to rarefy the air to a certain harmonical pitch; and that the air thus rarefied, penetrating the pores of the patient's body, affects the mufcles, arteries, and minute fibres, and incites him to dance; which exercise begets a perspiration, in which the poison evaporates.

tient in the action of dancing, together with the musical notes of the tune or air by which in one instance

Unfatisfactory as this theory appears, the belief of this strange phenomenon has prevailed among the ablest of modern phyticians. Sir Thomas Brown, so far from disputing it, says, That since many attest the fact from experience, and that the learned Kircherus hath pofitively averred it, and fet down the fongs and tunes folemnly used for the cure of the disease, and fince some also assirm that the tarantula itself will dance at the found of mutic, he shall not at all question it *.

Farther, That eminent Italian physician of the last . III. c. 28. century, Baglivi, a native of Apulia, the country where the tarantula is produced, has written a differtation De Anatomia, Morfu, et E Jectibus Tarantule. In this he describes the region of Apulia where the tarantula is

produced, with the anatomy and figure of the infect Aranea. and its eggs, illustrated by an engraving; he mentions particularly the fymptoms that follow from the bite, and the cure of the disease by music, with a variety of histories of cures thus wrought, many of them communicated by persons who were eye witnesses of the

Ludovicus Valetta, a Celestine monk of Apulia, published at Naples, in the year 1706, a treatise upon this spider, in which he not only answers the objections of those who deny the whole thing, but gives, from his own knowledge, feveral inflances of persons who had fuffered this way, some of whom were of great families, and so far from being dissemblers, that they would at any rate, to avoid shame, have concealed the misfortune which had befallen them.

The honourable Mr Robert Boyle, in his treatife of Languid and Unheeded Motions, speaking of the bite of the tarantula, and the cure of the discase which follows it by means of music, says, That, having himself had some doubts about the matter, he was, after strict inquiry, convinced that the relations in the main were

Lastly, Dr Mead, in his Mechanical Account of Poisons, has given an essay on the tarantula, containing the fubiliance of the above relations, which he endcavours to confirm by his own reasoning thereon.

Notwithstanding the number and weight of these authorities, and the general acquiefcence of learned and ingenious men in the opinion that the bite of the tarantula is poisonous, and that the cure of the disorder occasioned by it is effected by music, we have reason

to apprehend that the whole is a mistake.

In the Philosophical Transactions for the year 1672, p. 406, is an extract of a letter from Dr Thomas Cornelio, a Neapolitan physician, to John Doddington, Esq; his majesty's resident at Venice, communicated by the latter, in which, speaking of his intention to send to Mr Doddington fome tarantulas, he fays, " Meanwhile I shall not omit to impart to you what was related to me a few days fince by a judicious and unprejudicate person; which is, that being in the country of Otranto, where those insects are in great numbers, there was a man who, thinking himself stung by a tarantula, showed in his neck a small speck, about which in a very fhort time there arose some pimples full of a ferous humour; and that, in a few hours after, the poor man was forely afflicted with very violent fymptoms, as syncopes, very great agitations, giddiness of the head, and vomiting; but that, without any inclination at all to dance, and without a defire of having any musical instruments, he miserably died within two days. The same person affirmed to me, that all those that think themselves bitten by tarantulas, except such as for evil ends feign themselves to be so, are for the most part young wanton girls, whom the Italian writers call Dolei di Sale; who, by fome particular indifposition falling into this melancholy madness, persuade themselves, according to the vulgar prejudice, they have been flung by a tarantula."

Dr Serao, an Italian physician, has written an ingenious book, in which he has effectually exploded this opinion as a popular error; and in the Philofophical Transactions, No LX. for the year 1770, p. 236. is a letter from Dominico Cirillo, M. D. pro-

feffor

Inquiries to Yulgar

Aranes fessor of natural history in the university of Naples, wherein, taking notice of Serao's book, he says, That having had an opportunity of examining the effects of this animal in the province of Taranto, where it is found in great abundance, he finds that the furprising cure of the bite of the tarantula by music has not the least truth in it; and that it is only an invention of the people, who want to get a little money by dancing when they fay the tarantism begins. He adds, " I make no doubt but fometimes the heat of the climate contributes very much to warm their imaginations, and throw them into a delirium, which may be in some meafure cured by music; but several experiments have been tried with the tarantula; and neither men nor animals after the bite have had any other complaint than a very trifling inflammation upon the part, like that produced by the bite of a scorpion, which goes off by itfelf without any danger at all. In Sicily, where the fummer is still warmer than in any part of the kingdom of Naples, the tarantula is never dangerous; and music is never employed for the cure of the pretended tarantifm."

> Mr Swinburne, when in the country of the tarantula, was defirous of investigating minutely every particular relative to that infect; but the season was not far enough advanced, and no tarantati (persons bitten, or pretending to be bitten, by the tarantula) had begun to ttir. He prevailed, however, upon a woman who had formerly been bitten, to act the part, and dance the tarantata before him. A great many mulicians were fummoned, and she performed the dance, as all present affured him, to perfection. At first she lolled stupidly on a chair, while the inftruments were playing some dull music. They touched, at length, the chord supposed to vibrate to her heart; and up she sprang with a most hideous yell, staggered about the room like a drunken person, holding a handkerchief in both hands, raifing them alternately, and moving in very true time. As the music grew brisker, her motions quickened, and the skipped about with great vigour and variety of steps, every now and then shricking very loud. The scene was far from pleasant; and, at his desire, an end was put to it before the woman was tired. Wherever the tarantati are to dance, he informs us, a place is prepared for them, hung round with bunches of grapes and ribbons. The patients are dreffed in white, with red, green, or yellow ribbons, for those are their favourite colours; on their shoulders they cast a white scarf, let their hair fall loofe about their ears, and throw their heads as far back as they can bear it. They are exact copies of the ancient priestesses of Bacchus. The orgies of that god, whose worship, under various symbols, was more widely spread over the globe than that of any other divinity, were no doubt performed with energy and cuthufiasm by the lively inhabitants of this warm climate. The introduction of Christianity abolished all public exhibitions of these heatherish rites, and the women durst no longer act a frantic part in the character of Bacchantes. Unwilling to give up fo darling an amusement, they devised other pretences; and possession by evil spirits may have furnished them with one. Accident may also have led them to a difcovery of the tarantula; and, upon the fireigth of its poison, the Puglian dames still enjoy their old dance, though time has effaced the memory of its ancient

name and inftitution; and this Mr Swinburne takes to be Aronea, the origin of fo strange a practice. If at any time these Aranjues dancers are really and involuntarily affected, he suppofes it can be nothing more than an attack upon their nerves, a species of St Vitus's dance; and he inclines the more to the idea, as there are numberless churches and places throughout these provinces dedicated to that saint.

Many fenfible people of the country, however, differ in opinion from Dr Serao and other authors, who have ridiculed the pretended diforder, and affirmed that the venom of this species of spider can produce no effects but fuch as are common to all others. The Brinditians fay, that the tarantulas fent to Naples for the experiment were not of the true fort, but a much larger and more innocent one; and that the length of the journey, and want of food, had weakened their power fo much, as to fuffer the Doctor or others to put their arm into the bag where they were kept with impunity. They quote many examples of persons bitten as they flept out in the fields during the hot months, who grew languid, stupid, deprived of all courage and elasticity, till the found of some favourite tune roused them to dance, and throw off the poison. These arguments of theirs, however, Mr Swinburne thinks of little weight : for they acknowledged that elderly perfons were more frequently infected than young ones; and that most of them were women, and those unmarried. No person above the lowest rank in life was ever seized with this malady, nor is there an inftance of its caufing death. The length of the dance, and the patient's powers of bearing fuch excessive fatigue in the canicular season, prove nothing: because every day, at that time of the year, peafants may be feen dancing with equal spirit and perseverance, though they do not pretend to be seized with the tarantism. The illness may therefore be attributed to hysterics, excessive heat, stoppage of perspiration, and other effects of fleeping out of doors in a hot fummer air, which is always extremely dangerous, if not mortal, in most parts of Italy. Violent exercise may have been found to be a certain cure for this diforder, and continued by tradition, though the date and circumstances of this discovery have been long buried in oblivion; a natural passion for dancing, imitation, custom of the country, and a defire of raising contributions upon the spectators, are probably the real motives that inspire the tarantati. Before Scrao's experiments, the tarantula had been proved to be harmless from trials made in 1693 by Clarizio, and in 1740 at Lucera by other naturalits.

ARANJUEZ, a town in the province of New Castile, where the king of Spain has a palace and gardens which are reckoned the most delightful in the world.

This place is 20 miles from Madrid, by a noble road, planted on each fide with trees, lately made at the expence of 120,000l. sterling. It is delightfully fituated at the conflux of the rivers Tagus and Jarama: which run through the gardens, and add new beauty to this charming spot, where art and nature feem to go hand and hand with the most pleasing and rural famplicity. On one fide, fine avenues of stately oaks and lofty elms convey the truest ideas of magnificence, while they afford the most reviving shade; on the other, the fudden transitions to lawns and wildernels, the calcades of water breaking through the thickets, the tuneful fongs of numberless birds sheltered in these cool recesses, the occasional appearance and pasfage of the monarch attended by the grandces of his kingdom; all these objects united, and concentred in one point, fill the imagination with pleasing ideas, and imprefs the mind of a traveller with a thousand agreeable sensations.

The general fituation is in a very large plain furrounded with large hills, of a most disagreeable aspect indeed, but feldom appearing, being well hidden by the noble rows of trees that extend across the flat in every direction. The main body of the palace is an old building, to which have been lately added two new wings. The first part of the building was erected by Philip II. who purchased the estate, planted many of the avenues, and, in order to extend his chase, or to indulge his splenetic disposition, had all the vines that grew on the hills rooted up. By that means he drove away the inhabitants, and rendered the environs of his villa a perfect desert .- The apartments are good; but contain nothing very particular to take off from the enjoyment of so many fine objects abroad. In one of the new wings is a playhouse, and in the other a chapel. Part of the cicling of the former was painted by Mengs, who was also fent to Rome to paint a holy family for the principal altar in the chapel. There are feven fine pictures of Luca Jordano in the apartment called El Cabinete Antiguo, and fix others in that De los Mayordomos. The portraits of the grand duke and duchels of Tulcany, by Mengs, are in a new apartment called the king's dreffing room. In the chapel, over the great altar, there is a fine picture of the Annunciation, by Titian, presented by him to Charles V. and brought from the convent of Juste, after the death of that emperor. The porcelain cabinet, where there are several large pieces of the king's own manufactory, is also an object of curiofity to a traveller.

As to the gardens, the whole of them may be thrown into three grand divisions, distinguished by the names of La Huerta Valenciana, Los Deleites, and El Cortijo. In the Huerta Valenciana, agriculture and gardening are carried on in the fame manner as in that fruitful province, and they plough with horses. In the Cortijo they use oxen, as in Andalusia; and in other places they feratch up the ground with mules, as is still practifed in some parts of Spain. Whichever way one looks round, a constant variety pleases the eye, and enraptures the mind. At one moment the flurdy buffalo moves before you, drawing his heavy burden; foon after, the flow camel, with his ponderous load; while the swift zebra with his striped garment frisks over the plains. If you approach the farm, every object of convenience is consulted, and in the dairy every degree of neatness. The Dutch cow enjoys a luxuriant pasture, the brood mares greatly enliven the landscape, and the stables are filled with the most excellent horses; and an immense nursery furnishes all manner of trees and plants. The fine avenue, which ferves also for a public walk, called Calle de Reyna, has nothing equal to it at Verfailles. It is three miles long, quite ftraight from the palace gate, croffing the Tagus twice before it loses itself in the thickets, where some noble fpreading elms and weeping poplars hang beautifully over the deep still pool. Near this road is a flower

garden for the spring, laid out with great taste by Mr Aranjues, Wall during his ministry. The gay variety of flowers Arar. at this time of year is particularly pleasing to the eye; but its beauty foon fades on the approach of fummer. As the weather grows hot, the company that choose to walk retire to a garden in an island of the Tagus. on the north fide of the palace. This is a heavenly place, cut into various walks and circular lawns, which in their primitive state may have been very stiff and formal: but in the course of a century, Nature has obliterated the regular forms of art; the trees have fwelled out beyond the line traced for them, and destroyed the enfilade by advancing into the walks or retiring from them. The sweet flowering shrubs, instead of being clipped and kept down, have been allowed to shoot up into trees, and hang over the statues and fountains they were originally meant to ferve as humble fences to. The jets-d'eau dash up among the trees, and add fresh verdure to the leaves. The terraces and balustrades built along the river, are now overgrown with roles, and other luxuriant bushes, hanging down into the stream, which is darkened by the large trees growing on the opposite banks. Many of the statues, groupes, and fountains, are handsome, some masterly, the works of Algardi: all are placed in charming points of view, either in open circular spots, at a distance from the trees, or else in gloomy arbours, and retired angles of the wood. The banks of this wood, called the Ila, are also enlivened by elegant yachts for the amusement of the royal family.

The town or village formerly confifted of the palace, its offices, and a few miferable huts, where the ambassadors, and the attendants of the court, endeavoured to lodge themselves as well as they could, but always very uncomfortably; many of the habitations were vaults half under ground. What determined the king to build a new town, and to embellish the environs, was an accident that happened at the nuncio's; a coach broke through the cieling of his dining-room, and fell in upon the table. The court then began to apply very confiderable fums to the purpole of erecting proper dwellings for the great number of persons that flock to the place where the fovereign refides; near 10,000 are supposed to live here two or three months in spring; the king keeps 115 sets of mules, which require a legion of men to take care of them. Above a million sterling has been laid out at Aranjuez since the year 1763; and it must be acknowledged, that wonders have been performed: several fine streets drawn in straight lines with broad pavements, a double row of trees before the houses, and a very noble road in the middle; commodious hotels for the ministers and ambassadors; great squares, markets, churches, a theatre, and an amphitheatre for bull feafts, have been raifed from the ground; besides the accession of two new wings to the palace. Neatness and convenience have been more studied and fought for than show in the architecture, but altogether the place has fomething truly magnificent in the coup d'æil.

ARAR, (Czsfar, Strabo); Araris, (Dio Cassius); Saucona, (Ammian): A river of Celtic Gaul, now the Saone; which rifes out of Mount Vogefus on the confines of Lorrain, runs through the Franche Comte and Burgundy, and below Lyons falls into the Rhone. It is so incredibly slow, that the eye cannot distinguish Ararat which way it moves, (Czesar); and therefore Pliny calls it the Slaggifb river. Its course is from north to fouth. It is famous for a bridge of Czefar, which was built by the foldiers in one day. It is navigable equally with the Rhone.

ARARAT, the name of the mountain on which Noah's ark rested, after the abatement of the waters of the universal deluge. Concerning this mountain there are various conjectures; though it is almost univerfally allowed to be in Armenia Major. Some are of opinion that it is one of the mountains which divide Armenia on the fouth from Mesopotamia and that part of Assyria inhabited by the Curds; from whom these mountains took the name of Curdu or Cardu, by the Greeks turned into Gordyei, &c. Others, that it lies towards the middle of Armenia, near the river Araxes, above 280 miles distant from the above-mentioned mountains, making it belong to Mount Taurus; but the Armenians are positive that Noah's Ararat is no other than a mountain to which they now give the name of Mass, which lies about 12 leagues to the east of Erivan, and four leagues from the Aras. It is encompaffed by feveral petty hills: on the tops of them are found many ruins, thought to have been the buildings of the first men, who were, for some time, afraid to descend into the plains. It stands by itself, in form of a sugarloaf, in the midit of a very large plain, detached, as it were, from the other mountains of Armenia, which make a long chain. It consists, properly speaking, of two hills; the leffer of which is the more fharp and pointed: the higher, on which it is faid the ark rested, lies to the north-west of it, and rises far above the neighbouring mountains. It feems fo high and big, that, when the air is clear, it may be feen four or five days journey off; yet travellers think the height is not extraordinary. Chardin is of opinion that he paffed a part of Mount Caucasus which is higher; and Poullet thinks the height of Mount Masis, or Ararat, not above twice as great as that of Mount Valerian near Paris. They therefore think that its being visible at such a great distance is owing to its lonely situation in a vast plain and upon the most elevated part of the country, without any mountains before it to obstruct the view. Nor is the fnow with which it is always covered from the middle upwards any argument of its height; for in this country, ice hath often been observed in the mornings of the middle of July. (See ARMENIA). Certain it is, however, that this mountain hath never yet been ascended; which the Armenians pretend was owing to the interposition of angels, in order to disappoint the curiofity of those who wanted to advance to fuch a facred place as that whereon the ark rested : but the excess of cold may very reasonably be supposed able to frustrate all fuch attempts, without any supernatural interpolition. The most distinct account we have of this mountain is that given by M. Tournefort: which, however, being much swelled with immaterial circumstances, it is needless to trouble our readers with He tells us, that this mountain is one at length. of the most disagreeable fights upon earth, without either houses, convents, trees, or shrubs; and seems as if continually wasting and mouldering away. He divides it into three regions: The lowermost, he says, is the only one which contains any human creatures, and is occupied by a few miserable shepherds that tend scab-

by flocks; and here are also found some partridges; Ararat, the second is inhabited by crows and tigers; and all Arstus. the rest is covered with snow, which half the year is involved in thick clouds. On the fide of the mountain that looks toward Erivan is a prodigious precipice, from whence rocks of an immense fize are continually tumbling down with a hideous noise. This precipice feems quite perpendicular; and the extremities are rough and blackish, as if smutted with smoke. The foil of the mountain is loofe, and on the fandy parts it is impossible to take a firm step; so that our traveller encountered great difficulties in his afcent and descent of this mountain; being often obliged, in order to avoid the fand, to betake himself to places where great rocks were heaped on one another, under which he passed as through caverns, or to places full of stones, where he was forced to leap from one stone to another. If we may believe Struys, a Dutch writer, however, all these difficulties may be surmounted. He assures us, he went five days journey up Mount A. rarat, to see a Romish hermit: that he passed through three regions of clouds; the first dark and thick, the next cold and full of fnow, and the third colder still: that he advanced five miles every day; and when he came to the place where the hermit had his cell, he breathed a very ferene and temperate air; that the hermit told him, he had perceived neither wind nor rain all the 25 years he had dwelt there; and that on the top of the mountain there still reigned a greater tranquillity, whereby the ark was preferved uncorrupt-He farther pretends, that the hermit gave him a cross made out of the wood of the ark, together with a certificate; a formal copy of which the author has given in his sham relation.

ARASSI, a maritime, populous, and trading town of Italy, in the territory of Genoa. E. Long. 7. 20.

N. Lat. 44. 3. ARATEIA, in antiquity, a yearly festival celebrated at Sicyon, on the birth day of Aratus, wherein divers honours were paid by a priest confecrated to this service, who for distinction's sake wore a ribband bespangled with white and purple spots. The Arateia were folemnized with much pomp of music, the choristers of Bacchus attending.

ARATUS, general of the Achazans, conquered Niocles tyrant of Sicyon. Two years after he furprifed the castle called Acrocorinthus, and drove out the king of Macedonia: he delivered Argos from its tyrants, and was poisoned by Philip II. king of Macedonia, whom he had newly restored. He was about 62 when he died, the second year of the 141st Olympiad. He was interred at Sicyon, and received the greatest honours from his countrymen. His fon, who had also been przetor, was poisoned by King Philip. Polybius gives us so great a character of Aratus the father's Commentaries or History, that the loss of so valuable a work is highly to be regretted.

ARATUS, a Greek poet, born at Soli, or Solæ, a town in Cilicia, which afterwards changed its name, and was called Pompeioplis, in honour of Pompey the Great. He flourished about the 124th, or according to some, the 126th Olympiad, in the reign of Ptolemy Philadelphus king of Egyp'. He discovered in his youth a remarkable poignancy of wit, and capacity for improvement; and having received his education under Dionyhus Heracleotes, a Store philosopher, he espoused the principles of that sect. Aratus was phyfician to Antigonus Gonatus, the fon of Demetrius Poliorcetes, king of Maccdon: this prince, being a great encourager of learned men, fent for him to court, admitted him to his intimacy, and encouraged him in his studies. The Phenomena of Aratus, which is still extant, gives him a title to the character of an aftronomer as well as a poet; in this piece he describes the nature and motion of the stars, and shows the particular influences of the heavenly bodies, with their various difpositions and relations. He wrote this poem in Greck verse: it was translated into Latin by Cicero; who tells us, in his first book De Orature, that the verses of Aratus are very noble. This piece was translated by others as well as Cicero; there being a translation by Germanicus Cælar, and another into elegant verse by Festus Avienus. An edition of the Phenomena was published by Grotius, at Leyden, in quarto, 1600, in Greek and Latin, with the fragments of Cicero's version, and the translations of Germanicus and Avienus; all which the editor has illustrated with curious notes. He was certainly much esteemed by the ancients, since we find fo great a number of scholials and commenta-tors upon him. There are several other works also afcribed to Aratus. Suidas mentions the following: Hymns to Pan; Astrology and Astrothesy; a compofition of Antidotes, an Emilorizer on Theopropus; an Heroux on Antigonus; an Epigram on Phila, the daughter of Antipater, and wife of Antigonus; an Epice-

line of the Phanomena of Aratus. ARAVA, a fortress of Upper Hungary, in a county and on a river of the same name. E. Long. 20. 0. N. Lat. 49. 20.

dium of Cleombrotus; a Correction of the Odyssey;

and some Epistles in profe. Virgil, in his Georgies,

has imitated or translated many passages from this au-

thor; and St Paul has quoted a passage of Aratus.

It is in his speech to the Athenians (Acts xvii. 28.)

wherein he tells them, that some of their own poets

have faid, Tou yas xas yeres somes: " For we are also his

offspring." These words are the beginning of the fifth

ARAUCO, a fortress and town of Chili, in South America; fituated in a fine valley, on a river of the fame name. The natives are fo brave, that they drove the Spaniards out of their country though they had no fire arms. W. Long. 51. 20. S. Lat. 42. 30.

ARAUSIO, or Civitas Araufienfis, or Arauficorum (Notitiæ); Colonia Secundanorum (Mela, Pliny, Coins); fo called, because the veterans of the second legion were there fettled: The capital of the Cavares, in Gallia Narbonenfis. Now Orange, in the west of Provence, on an arm of the rivulet Egue, which foon after falls into the Rhone, from which it is distant a league to the call, at the foot of a mountain. Here is an ancient amphitheatre to be fill feen. E. Long. 4. 46. Lat. 44. 10.

ARAW, a town of Swifferland, in Argow, seated on the river Aar. It is handfome, large, and remarks able for its church, its fountain, and the fertility of the foil. E. Long. 18. o. N. Lat. 47. 25.

ARAXES, now the Aras, a river of Armenia Major, which takes its rife in a mountain called Albos, where the Euphrates also hath its origin. From this mountain it runs cultward with a serpentine course, dif- Arba. charging itself into the Caspian sea, after a run of upwards of 500 miles, during which it receives some coufiderable rivers. Some have imagined that it buth its rife in Mount Ararat; but Tournefort affures us that it comes no nearer that mountain than 12 miles. The Araxes is a very rapid river, and is supposed to be the Gihon mentioned by Moses. Besides this extreme rapidity, it is very apt to overflow after rains; fo that they have in vain endeavoured to build bridgesoverit; though fome of them appear, from the few arches remaining, to have been built of the best materials, and in the strongelt manner. Such is the vehemence of its current after the thawing of the adjacent snows, or some fierce rains, that neither banks nor dykes can refift it; fo that nothing can be more terrible than the noise and violence of its waves at fuch times: but in winter, when its waters are low, it is fordable in some places on camels.

ARBA (anc. geog.), an island and city of Illyria, now Arbe, in the gulf of Quarnaro. Of this island, which has been but flightly noticed by geographers, we have the following description by the Abbé Fortis.

In the Roman times, it is probable that there were no other cities in Arbe but that which bears the name of the island, in the neighbourhood of which ancient monuments are frequently dug up.

This city of Arbe, though the capital of a small island, not above thirty miles round, wholly uncultivated, and unhabitable in the highest part that faces the channel of Morlacca, has always maintained itself with decorum. That it was inhabited by civilized people in the Roman times, is evident, by the inferiptions that have been frequently discovered there, and others fill remaining at Arbe. In the lower times it fuffered all the calamities to which the neighbouring countries were subjected, but it always recovered itself with honour even after diffolution.

The archives of the community of Arbe contain fome ancient papers that are truly valuable, and they are kept with great jealoufy; by them it appears, that, in the eleventh century, gold and filk were not rare among the inhabitants. Arbe was subject to the kings of Hungary; afterwards it became dependent on Venetian feudatories; and at last was taken under the immediate dominion of the most ferenc republic, by which a governor is appointed who has the title of count and captain. The number of people on the island does not much exceed three thousand souls, distributed in a few parishes, which might be officiated by a small number of priests: Yet, through a monstrous inconfiftency that falls very heavy on the poor inhabitants, they have to maintan no less than three convents of friars, and as many of nuns, belides the confiderable charge of near fixty priefts, who have a very scanty provision.

The climate of Arbe is none of the happiest; the winter feafon is horrid, especially when agitated by the violent northerly winds, which fometimes transform the intermediate feafons into winter, and cause the summer itself to disappear. These furious winds do great damage to the island, particularly in the winter and fpring. Two years ago, about twelve thousand sheep perished in one night, of cold, in the common pastures of the mountain; where, according to the cuArba. tom over all Dalmatia, they are left in the open air the whole year round. The falt fog raifed by the dreadful commotion of the waves, which often roar, between the mountains of Arbe and the opposite Alps, in the narrow channel of Morlacca, confumes all the buds of the plants and corn, if it happens to be driven upon the island by the wind; and it is followed by a cruel fearcity of every kind of product. This calamity communicates its baneful influence even to the fich of the animals left on the pastures, that becomes ill tasted, in consequence of the bitterness and bad nourithment of the food. Abstracting from these irregularities, the air of Arbe is healthful; nor ought the constant summer severs among the inhabitants to be attributed to its influence, as they are, more probably, derived from unwholesome food, and a way of life differing little from that of the Hottentots.

The appearance of the island is exceedingly pleasant. On the east it has a very high mountain, of the same fubflance as the Morlacca, of which it was once a part. At the foot of this mountain, the rest of the island is extended to the wellward, and divided into beautiful and fruitful plains interspersed with little hills fit to bear the richest products. At the extremity that looks to the north, a delightful promontory, called Loparo, stretches into the sea; it is crowned with little hills, which almost quite enclose a fine cultivated plain. Near this promontory are the two small islands of S. Gregorio and Goli, very useful to shepherds and fishers. The coast of Arbe, that faces the Morlacca mountains, is quite steep and inaccessible; and the channel between them is extremely dangerous, being exposed to furious winds, and without a fingle port on either fide. The long and narrow island of Dolin, lying parallel to the island of Arbe, along the coast of Barbado, forms a channel less dangerous, though by no means fo fecure as it is beautiful to look at. There are feveral harbours in the neighbourhood of the city of Arbe, by which the trade of the best part of the

The city stands on a rising ground between two harbours, which form a peninfula; it contains about a thousand inhabitants, among whom are many noble families, but few of them are rich. Among the most remarkable curiofities of the island, the Arbegiani are proud of many egregious relicks, and particularly of the head of S. Cristofano their protector; but the lovers of facred antiquity will find fomething much more fingular in the three heads of Shadrach, Meshech, and Abednego, which are venerated there with great devotion. Four of the principal gentlemen are keepers of the fauctuary, and to their care the precious records of the city are also committed. Among these records there is a transaction of MXVIII, by which the city of Arbe promises to the doge of Venice, Ottone Orseolo, a tribute of some pounds de feta serica, "of wrought filk," and in case of contravention, pounds de auro obrizo, " of pure gold."

island is facilitated.

In the last age there was a learned bishop of Arbe, named Ottavio Spaderi, who would not permit the relicks of S. Cristofano to be exposed to the public veneration, on the folemnity of the faint's day, because he doubted of their authenticity. The mob role, and was going to throw him down from the top of the hill on which the cathedral stands; nor did the tumult

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cease after the day was past. The government sent Arbaces. an armed vessel to deliver the prelate from the danger he was in; and the Pope thought proper to give him a more tractable spouse in Italy.

The nature of the foil of Arbe is not the same in every fituation; nay it would be difficult to find a country where there is fo great a variety in fo little space. There is a very great difference between the ground of the extremity of the mountain above the channel of Barbado, and the fides of it on the one part towards the island, and on the other facing the ridge of Morlacca. Nor is the top of the mountain itself always of the same structure: for in some parts it is extended in a sine level plain, partly woody and partly cultivable; in other places it is quite rocky, and composed of bare marble. The ground at the foot of the mountain, where it stretches towards the shore, opposite to Jablanaz, is nothing but marble; and, in the diffrict of Barbado it is gravelly, and a good foil for vines. The wine of Barbado is of excellent quality, and in great estimation; hardly any other product is cultivated along that coast, as the vines succeed so well, notwithstanding the negligent culture. Below the pretended ruins of Colento the land bears vines, olives, mulberry, and other fruit trees, and also corn in the lowest parts. All the lower part of the island is composed alternately of little hills and valleys, and of a substance for the most part very different from that of the mountain and its adjacencies. As the organization of the mountain is wholly of marble, fo that of the hills is generally arcnaccous. The whetstone forms a large part, and frequently contains oftracites and lenticulares; the exterior fratum is commonly friable. The valleys, which according to appearances should be full of fand, are provided with an excellent foil, with fuch a mixture of very minute fand as is requifie to keep it light. Springs of freth water are by nature well distributed over the island, and maintain a proper humidity when the fummer is not excessively dry; so that the dark verdure of the hills covered with wood, the luxuriance of the vines, and freshness of the corn ground, form a fpectacle extremely cheerful and agrecable.

The island of Arbe would have every thing requifite for the subfiftence of its small population, if the land was cultivated by a people less stupid and lazy. It produces, however, firewood, of which many cargoes are annually fent to Venice; corn, oil, excellent wine, brandy, and filk, fince very ancient times; it also exports hides, wool, sheep, hogs, and horses of a good breed. There is also abundance of good falt made on the island; and the fishing of tunny and mackerel, notwithstanding it is managed in a slovenly and awkward manner, makes no inconfiderable article of trade to the Arbegiani, who, like all their neighbours, find their account in felling this commodity to strangers rather than to the Venetians. Yet, with all these natural products, the island is very far from being rich, or even in a tolerably flourishing state; because there is much land left

uncultivated, and the peafants are lazy

ARBACES governed Media under Sardanapalus. Seeing him spinning among a company of his women, he stirred up his people to revolt, and dethroned Sardanapalus; who thereupon burnt himself in his palace. Arbaces being crowned, began the monarchy of the Medes, which lasted 317 years under nine kings, till Aftyages

Allyages was expelled by Cyrus. Arbaces reigned 22 years, and died A. M. 3206. See MEDIA.

ARBALEST, or Cross Bow. See Cross Bow. ARBELA, now IRBIL, a city of Affyria, lying in E. Long. 44. 5. N. Lat. 35. 15. It is famous for the last and decisive battle fought in its neighbourhood between Alexander the Great and Darius Codomannus. This battle was fought 331 years before Christ, and the event of it determined the fate of the Persian empire. Arrian relates, that Darius's army confifted of a million of foot and 40,000 horse; according to Diodorus, there were 200,000 horse and 800,000 foot; Plutarch relates, that the horse and foot together made up a million; and Justin gives us exactly half Diodorus's number. The Macedonian army, according to Arrian, confisted of 40,000 foot and 7000 horse.

Upon receiving notice of the vast strength of the e-

Gillies's

Hift. of

Greate.

nemy, Alexander expressed neither surprise nor apprehension; but having "commanded a halt, he encamped four days, to give his men rest and refreshment. His camp being fortified by a good intrenchment, he left in it the fick and infirm, together with all the baggage; and, on the evening of the fourth day, prepared to march against the enemy with the effective part of his army, which was faid to confift of 40,000 infantry and 7000 horse, unencumbered with any thing but their provisions and armour. The march was undertaken at the fecond watch of the night, that the Macedonians, by joining battle in the morning, might enjoy the important advantage of having an entire day before them, to reap the full fruits of their expected victory. About half way between the hoftile camps, fome eminences intercepted the view of either army. Having ascended the riling ground, Alexander first beheld the barbarians, drawn up in battle array, and perhaps more skilfully marshalled than he had reason to apprehend. Their appearance, at least, immediately determined him to change his first resolution. He again commanded a halt, summoned a council of war; and different meafures being proposed, acceded to the single opinion of Parmenio, who advifed that the foot should remain stationary until a detachment of horse had explored the field of battle and carefully examined the disposition of the enemy. Alexander, whose conduct was equalled by his courage, and both surpassed by his activity, performed those important duties in person at the head of his light horse and royal cohort. Having returned with unexampled celerity, he again affembled his captains, and encouraged them by a fhort speech. Their

refreshment. " Meanwhile Darius, perceiving the enemy's approach, kept his men prepared for action. Notwithstanding the great length of the plain, he was obliged to contract his front, and form in two lines, each of which was extremely deep. According to the Persian custom, the king occupied the centre of the first line, furrounded by the princes of the blood and the great officers of his court, and defended by his horse and foot guards, amounting to 15,000 chosen men. These splendid troops, who seemed fitter for parade than battle, were flanked on either fide by the Greek mercenaries and other warlike battalions, carefully selected from the whole army. The right wing confilled of the

ardour corresponded with his own; and the foldiers,

confident of victory, were commanded to take rest and

Medes, Parthians, Hyrcanians and Sacæ: the left was Arbela. chiefly occupied by the Bactrians, Persians, and Cardusians. The various nations composing this immense host were differently armed, with swords, spears, clubs, and hatchets: while the horse and foot of each division were promiseuously blended, rather from the refult of accident than by the direction of defign. The armed chariots fronted the first line, whose centre was farther defended by the elephants. Chosen squadrons of Scythian, Bactrian, and Cappadocian cavalry advanced before either wing, prepared to bring on the action, or after it began to attack the enemy in flank The unexpected approach of Alexander and rear. within fight of his tents prevented Darius from fortifying the wide extent of his camp; and, as he dreaded a nocturnal assault from enemies who often veiled their defigns in darkness, he commanded his men to remain all night under arms. This unufual measure, the gloomy filence, the long and anxious expectation, together with the fatigue of a reftless night, discouraged the whole army, but inspired double terror into those who had witnessed the miserable disasters on the banks of the Granicus and the Issus.

44 At daybreak Alexander disposed his troops in a manner suggested by the superior numbers and deep order of the enemy. His main body confifted in two heavy-armed phalanxes, each amounting to above 16,000 men. Of these the greater part formed into one line; behind which he placed the heavy-armed men, reinforced by his targeteers, with orders, that when the out-spreading wings of the enemy prepared to attack the flanks and rear of his first line, the fecond should immediately wheel to receive them. The cavalry and light infantry were so disposed on the wings, that while one part relisted the shock of the Persians in front, another, by only facing to the right or left, might take them in flank. Skilful archers and darters were posted at proper intervals, as affording the best defence against the armed chariots, which (as Alexander well knew) must immediately become useless whenever their conductors or horses were wounded.

" Having thus arranged the several parts, Alexander with equal judgment led the whole in an oblique direction towards the enemy's left; a manœuvre which. enabled the Macedonians to avoid contending at once with fuperior numbers. When his advanced battalions, notwithstanding their nearness to the enemy, still stretched towards the right, Darius also extended his left, till, fearing that by continuing this movement, his men should be drawn gradually off the plain, he commanded the Scythian squadrons to advance, and prevent the farther extension of the hostile line. Alexander immediately detached a body of horse to oppose them. An equestrian combat ensued, in which both parties were reinforced, and the barbarians finally repelled. The armed chariots then issued forth with impetuous violence; but their appearance only was formidable; for the precautions taken by Alexander rendered their affault harmless. Darius next moved his main body, but with so little order, that the horse, mixed with the infantry, advanced, and left a vacuity in the line, which his generals wanted time or vigilance to supply. Alexander seized the decisive moment, and penetrated into the void with a wedge of squadrons. He was followed by the nearest sections of the phalanx, who

Arbela rushed forward with loud shouts, as if they had already purfued the enemy. In this part of the field, the vic-Arbitrary, tory was not long doubtful; after a feeble refistance, the barbarians gave way; and the pulllanimous Darius

was foremost in the flight.

"The battle, however, was not yet decided. The more remote divisions of the phalanx, upon receiving intelligence that the left wing, commanded by Parmenio, was in danger, had not immediately followed Alexander. A vacant space was thus left in the Macedonian line, through which fome fquadrons of Perfian and Indian horfe penetrated with celerity, and advanced to the hostile camp. It was then that Alexander derived fignal and well earned advantages from his judicious order of battle. The heavy-armed troops and targeteers, which he had skilfully posted behind the phalanx, speedily faced about, advanced with a rapid flep, and attacked the barbarian cavalry, already entangled among the baggage. The enemy, thus furprised, were destroyed or put to flight. Meanwhile, the danger of his left wing recalled Alexander from the pursuit of Darius. In advancing against the enemy's right, he was met by the Parthian, Indian, and Persian horse, who maintained a sharp conslict. Sixty of the Companions fell; Hephæstion, Conus, and Menides, were wounded. Having at length diffipated this cloud of cavalry, Alexander prepared to attack the foot in that wing. But the business was already effected, chiefly by the Thessalian horse; and nothing remained to be done, but to pursue the fugitives, and to render the victory as decilive as possible.

"According to the least extravagant accounts, with the lose of 500 men he destroyed 40,000 of the barbarians, who never thenceforth assembled in sufficient numbers to dispute his dominion in the east. The invaluable provinces of Babylonia, Sufiana, and Perfis, with their respective capitals of Babylon, Susa, and Persepolis, formed the prize of his skill and valour. The gold and filver found in those cities amounted to thirty millions sterling; the jewels and other precious spoil, belonging to Darius, sufficed, according to Plutarch, to load 20,000 mules, and 5000 camels." The confequences of this victory the reader will find nar-

rated under the article Persia.

ARBERG, a town of Swifferland, in the canton of Bern, with a handsome castle, where the bailisf resides. It is seated on the river Aar, in a kind of island. E. Long. 17. 15. N. Lat. 47. 0.

ARBITER, in the civil law, implies a judge nominated by the magistrate, or chosen voluntarily by the two contending parties, in order to decide their

differences.

The civilians make a difference between arbiter and arbitrator, though both found their power on the compromife of the parties; the former being obliged to judge according to the customs of the law, whereas the latter is at liberty to use his own discretion, and accommodate the difference in the manner that appears to him most just and equitable.

ARBITRARY, that which is left to the choice or arbitration of men, or not fixed by any positive law or

ARBITRARY Punishment, in law, denotes, fuch punishments are by statute left to the discretion of the judge. It is a general rule in arbitrary punishments, that the judge cannot inflict death. Hence all punishments that are not capital have acquired the name of arbitrary punishments, even although they be expressly pointed out by statute.

ARBITRATION is where the parties, injuring and injured, submit all matters in dispute, concerning any personal chattels or personal wrong, to the judgment of two or more arbiters or arbitrators; who are to decide the controverfy: and if they do not agree, it is usual to add, that another person be called in as umpire, imperator or impar), to whose sole judgment it is then referred; or frequently there is only one arbitrator originally appointed. This decision, in any of these cafes, is called an award. And thereby the question is as fully determined, and the right transferred or fettled, as it could have been by the agreement of the parties or the judgment of a court of justice. See also LAW, Part III. No clxxxv. 15, &c.

ARBITRATOR, a private extraordinary judge, chosen by the mutual consent of parties, to determine controversies between them. See ARBITER and ARBI-

ARBOIS, a small populous town of France, in the Franche Compte, famous for its wines. E. Long. 5.40.

N. Lat. 46. 55.

ARBON, an ancient town in Swifferland, on the fouth banks of the lake Constance, in Thurgaw. It has a castle built by the Romans, and is under the jurisdiction of the bishop of Constance. In the time of war, the Swife have a right to put in a garrifon. The Popish and Protestant religions are equally tolerated in this town. E. Long. 9. 30. N. Lat. 4. 38.

ARBOR, in botany, a tree. Trees are by Linnæus classed in the seventh family of the vegetable kingdom, and are distinguished from shrubs in that their stems come up with buds on them; but this diffinction holds not univerfally, there being rarely any buds on the

large trees in India.

ARBOR, in mechanics, the principal part of a machine, which ferves to fullain the refl; also the axis or fpindle on which a machine turns, as the arbor of a crane, windmill, &c.

ARBOR Diana. See CHEMISTRY, Index. ARBOR Vita. See Thuya.

ARBORESCENT, an epithet applied to fuch objects as resemble trees.

ARBORESCENT Star-fish, in zoology, a species of a. fterias. See ASTERIAS.

ARBORIBONSES, in modern history, priests of Japan, who live an erratic life, and subfit on alms. They dwell in caverns, and cover their heads with bonnets made of the bark of trees.

'ARBORIST, a person skilled in that part of botany which treats of trees.

ARBOUR, in gardening, a kind of shady bower, formerly in great efteem; but of late rejected on account of its being damp and unwholesome.

Arbours are generally made of lattice work, either of wood or iron; and covered with elms, limes, hornbeams; or with creepers, as honeyfuckles, jalmines, or passion flowers; either of which will answer the purpole very well, if rightly managed.

ARBROATH. See ABERBROTHICK.

ARBURG, a town of Swifferland, in the canton of Bern, on the river Aar. It is small, but very strong, C c 2

Arbitta Arburg findcula being scated on a rock, and defended by a good fortress cut out of the rock. E. Long. 17. 55. N. Lat. 47. 10.

ARBUSCULA is used by Bradley to denote a little or dwarf tree, above the rank of shrubs, but below that of trees; fuch, e. g. as the elder.

ARBUSTUM implies a number or multitude of

trees planted for the fruit's fake.

The word was more peculiarly applied to a place planted with trees for fattening vines to, which are hence called by Columella arbuflive.

ARBUSTUM is fometimes also used to denote an orchard, or field wherein trees are planted at fuch distance that there is room for ploughing and growing

corn between.

ARBUTHNOT (Alexander), principal of the univerfity of Aberdeen in the reign of James VI. of Scotland, was born in the year 1538. He studied first at Aberdeen; and was afterwards fent over to France, where, under the famous Cujacius, he applied himfelf to the study of the civil law. In the year 1563, he returned to Scotland, and took orders. Whether he was ordained by a bifliop or by prefbyters, is a matter of uncertainty. In 1568, he was appointed minister of Arbuthnot and Logie Buchan; and in the following year, Mr Alexander Anderson being deprived, our author was made principal of the king's college at Aberdeen in his room. In the general affembly which met at Edinburgh in the years 1573 and 1577, he was chosen moderator; and to the end of his life was an active supporter of the reformed religion. He died in 1583, in the 45th year of his age; and was buried in the College church of Aberdeen. We are told in the Biographia, that he was eminent as a poet, a philosopher, a mathematician, a lawyer, a divine, and a phyfician. He wrote Orationes de origine et dignitate juris, printed at Edinburgh, 1572, 4to. His cotemporary Thomas Maitland wrote a copy of Latin verses on the publication of this book: they are printed in the Delic. Poetar. Scot. He published Buchanan's History of Scotland in the year 1582.

ARBUTHNOT (Dr John), was born in Kincardineflire, near Montrole, and was educated at Aberdeen, where he received his degree in physic. The difficulties in which his family was involved, on account of their political principles, making it necessary that he should court preferment in another country than his own, he went to London. The first character in which he acted there was a teacher of the mathematics; and while he was employed in this manner, he had occasion to publish his Examination of Dr Woodward's Account of the Dilige. This tract, which abounded with learning and good fenfe, ferved to make him known. He published foon after his Leffay on the ujefulness of Mathematics. In the profession of physic he advanced by flow but fure degrees; and his reputation in it was at length fully established, by a successful cure which he performed on Prince George of Denmark. Queen Anne, in consequence of it, appointed him one of her physicians in ordinar in 1700; and, fone years before this, his extensive knowledge had procured his admirlion into the Royal Society. His talents and worth were the flioraged recommendations of him to the men of wit and learning of his day; and he entered into particular cornexion with Pope and Swift, with whem he joined in publishing several volumes of miscellanies;

among which are the well known Memoirs of Martinus Arbutus. Scriblerus, a fatire of infinite humour on the abuses' of human learning. In 1715, he affilted Pope and Gay in the Three hours after marriage; a dramatic performance, which was brought upon the stage without fuccels. In 1727, he published Tables of ancient coins, weights, and measures; a work of great use. and real crudition. In 1732, his valuable tract concerning The nature and choice of aliments appeared; which, the year after, was followed by his remarks on The effects of air on human bodies. A constitutional afthma had diffressed him at different periods of his life, and proved fatal to him in 1734 .- Dr Arbuthnot appears to have been in all respects a most accomplished and amiable person. He has showed himself equal to any of his cotemporaries in wit and learning, and he was superior to most men in the moral duties of life, in acts of humanity and benevolence. His letter to Mr Pope, written as it were upon his deathbed, and which no one can read without the tenderest emotion, discovers such a noble fortitude of mind at the approach of his diffolution, as could be inspired only by a clear conscience, and the calm retrospect of an uninterrupted course of virtue. In 1751, came out, in two vols. 8vo, printed at Glafgow, The miscellaneous works of the late Dr Arbuthnot; which are faid to comprehend, with what is inferted in Swift's Mifcellanies, all the pieces of wit and humour of this admirable author.

ARBUTUS, the STRAWBERRY TREE: A genus of the monogynia order, belonging to the decandria class of plants; and in the natural method ranking under the 18th order, Bicornes. The calyx is divided into five parts; the corolla is ovated; and the fruit is a berry with five cells.

Species. 1. The unedo, or common strawberry tree. is a native of Italy, Spain, and also of Ireland; and is now very common in the British gardens. Of this species there are four varieties, viz. The oblong fruited, the round fruited, the red flowered, and the double blofformed. One description is nearly common to them all; and their inconfiderable variation is almost fusficiently shown in their respective appellations.

The oblong fruited fort will grow to be a middlingfized tree in some countries; for we read of the large uses its wood has been applied to; such as Arbutea erates, &c. Arbutean harrows, &c. With us it may be kept down to any fize. The main flems are covered with a light brown bark, rough, and falling. The younger branches are of a kind of purple colour, whilst the last year's shoots are of a fine red, and a little hairy. The leaves grow alternately on the branches, and are of an oblong oval figure. They stand on short footflalks, and the oldest leaves make a contrast with the younger by having their footflalk and mid rib of a fine fearlet colour. They are smooth, and beautifully ferrated. Their upper furface (as in rioft trees) is of a stronger green than their under; and the young twigs are garnished with them in plenty. These are beauties common to most trees, in some degree or other; but every thing elfe almost of this tree that prefents itself to consideration is singular: The time of its flowering will be in November and December; when it is rather fingular to fee a tree in the open ground in full blow; and the fruit ripens by that time twelvemonth after. The manner and nature of the

fruit, which look like very large red strawberries, give it also a fingular and delightful look; and this is heightened as they appear all over the tree among the flowers; for that is the time of its being ripe, when the flowers for the succeeding crop are fully out. The flowers themselves make no great sigure; they are of a kind of whitish yellow colour; and are succeeded by the above-mentioned ftrawberry fruit, which will require a revolution of twelve months before they perfectly arrive at their maturity and colour. The flowers of the first fort are larger than those of the second; and the fruit is oval, and much larger than our common scarlet strawberry.

The round fruited fort has pitcher-shaped flowers, which are succeeded by round scarlet fruit, as wide as they are long; and this is all the difference between these forts.

The red flowered fort differs in no respect from the common fort, only the flowers are red, and these conflitute a variety from the other forts of flowers; but the contrast is not so great between their fruit and them as of the other forts, their colour approaching too near to a famenels.

The double bloffomed fort differs in no respect, only that the flowers are double; but this difference is fo inconsiderable, that it will not be seen without looking into the flower; and even then the doubleness will appear so trifling as scarcely to merit notice; so that a plant or two, to have it faid that the collection is not without it, will be fufficient. Neither ought any more to be admitted; for they will not produce the fame plenty of fruit, which constitutes the greatest beauty of these trees, as the single forts.

The above forts thrive best in a wet soil, and are seldom hurt by hard winters, though the young and tender branches are often destroyed by frost; but, however dead the trees may appear, they ought always to be suffered to remain till the following summer shows

what are living and what are dead.

The method of propagating the varieties of the unedo is by layers and cuttings: the species itself may be raifed from feed .- 1. Propagation by layers. The operation mult be performed on the youngest twigs; and in some soils they will strike root pretty freely, whilst in others they can hardly be made to grow at all: but before they have lain two fummers, you may scarcely venture to look for any. When the roots are struck, the layers should be carefully taken off in the spring, and planted in separate pots: and after well watering them, they should be plunged up to the rims in a hotbed, and this will fet them forward; for without this affistance many of the layers will be lost; fince they are difficult plants to make grow. After the hotbed has forced the feeds into a state of vegetation, the pots may be taken out, and plunged up to the rims in some natural mould, to keep them cool and moift; and here they may fland for two or three years, or longer, if the pots are large enough, without ever removing or sheltering in winter; for they are hardy enough to reful our severest cold. When they are to be finally fet out, all the mould may be turned out of the pots hanging to the roots; and having proper holes made ready, they may be planted in them, and the plant will be ignorant of its new fituation.

2. By cuttings. These must be planted in pots, and Arbu have the benefit of a good bark bed; in which being constantly shaded and duly watered, many of them will grow. As the plants raised this way will be rather tender by being forced in the bark bed, it will be necessary to remove them into the greenhouse, or to place them under a hotbed frame during the first winter: and after that, the pots may be fet up to the rims in the ground, and, like the layers, the plants may be turned out at a convenient time into the places where they are to remain.

3. Raifing from feeds. Let these be taken from the oblong or round fruited fort. The feeds, which will be ripe some time in November or the beginning of December, for they will not be ripe at the same time in all places, must be then gathered; and as they should not be fown until the spring, it will be proper to put them into a pot or jar, mixing with them a quantity of drift fand; and this will preserve them found and good: The beginning of March is the bell time for fowing the feeds; and the best foil for them is maiden earth, taken from a rich pasture at least a year before, with the fward; and this, by conflant turning, being well rotted and mixed, will be ready to receive them. Having filled a different quantity of pots with this fine mould, let the feeds be fown, and but just covered. scarcely a quarter of an inch deep. A dry day should be chosen for the business; and no watering by the hand should be given them, as it will endanger the fetting the mould hard in the pots. Leave them abroad until some rain falls, which at that time may be hourly expected; and after that, having a hotbed ready, plunge the pots therein. In less than fix weeks you may expect your plants to appear; when much air should be assorted them, and frequent waterings, in fmall quantities, gently sprinkled over them. After this, they may be hardened to the air by degrees, and the pots fet up to the rims in the natural mould, in a shady place. In October they should be removed into the greenhouse, or some shelter, in frosty weather; though they should always be fet abroad in mild open weather. In the fpring they may be shook out, and planted in separate pots; and they should have the advantage also of a hotbed to set them a growing: their future management may be the same as was directed for the layers. When these trees are to be planted out, very little regard need be paid to the foil or fituation; for they will grow almost anywhere, and refist our feverest northern blasts. One thing, however, the gardener must constantly observe, in order to continue his trees in their beauty, viz. As often as a heavy fnow falls, fo constantly should he go and shake the boughs; for it will lodge among the leaves and branches in such great quantity as to weigh down and split the largest branches; the deformity of which afterwards may be casily conceived. Besides, many years must expire before the tree will, if ever it should, grow to its former beauty; to preferve this, therefore, makes the narrowly watching these trees in snowy weather highly necessary.

2. The andrachne will grow to a larger fize than the arbutus. The leaves are smooth, and nearly of the same figure as the preceding fort; though they are larger, and have their edges undivided. The flowers grow like the other forts; are of the fame colour; and

breade they are succeeded by large, oval, scarlet fruit. It is called the Oriental Strawberry Tree, because this fort grows plentifully in many parts of the East, and is useful to the inhabitants for many purpoles in life.

The andrachne may be propagated in the faine manner as the arbutus: But the plants must be preserved in pots for three or four years till they have obtained strength; and may be then planted in a warm fituation and on a dry foil, for this species will not thrive on wet ground.

Besides the above, there are three other species of arbutus, viz. The acadienfis, a native of Arcadia; the alpina, or mountain strawberry tree, a native of Britain; and the uva urfi, a plant lately discovered in the Highlands of Scotland, and which formerly wasthought not to be a native of Britain.

ARCADE, in architecture, is used to denote any opening in the wall of a building formed by an arch. ARCADI, or ARCADIANS, the name of a learned fociety at Rome. See the Article ACADEMY.

ARCADIA, an inland district in the heart of Peloponnesus (Strabo). It is mountainous, and fitter for patture than corn; and therefore chiefly celebrated by bucolic or pattoral poets, who feigh Pan, the god of shepherds, to be the guardian of it (Virgil). It has to the north Achaia, to the east Aigos and Laconia, Messenia to the fouth, and Elis to the west. According to Pliny, the wine of this country cured barrenness in women, and inspired the men with rage; and the berries of the yew gathered there were fo flrong a poifon, that whoever flept or took refreshment under that tree were fure to die. In Strabo's time there were few cities remaining in it, most of them being destroyed in the Grecian wars. Euftathius fays, that the country was anciently called Pelafgia, from Pelafgos, who brought the people, from roots, herbs, and leaves of trees, to feed on acorns, especially beech mast; as Artemidorus observes, that the Arcadians usually lived on acorns. It was also called Lycuonia, Gigantis, and Purrhasia (Stephanus). The Arcadians are greatly commended for their love of, and skill in, music (Virgil, Polybius). To imitate the Arcadians, is to labour and toil for the benefit of others, never conquering their own, but the enemies of others (Helychius). This probably took its rife from the ancient Arcadians being accultomed to hire themselves out as mercenaries to foreign nations. Homer commends their martial prowefs, their pastures, their sheep, and their country well watered. The gentilitious name is Arcades; who boafted of their great antiquity, and that they were older than the fun and moon (Apollonius Rhodius, Nonnius, Plutarch, Ovid, Statius). They were the first who had a year of three months, and therefore called Proceleni, because their year was prior to that adjusted in Greece to the course of the moon (Censorinus).

ARCANGIS, in the Turkish armies, an inferior kind of infantry, which ferve as enfans perdus, and to harass and pillage the enemy's frontiers. The Arcangis are an order inferior to the Janizaries; and when any of them diftinguish themselves, are usually preferred into the Janizaries order. They have no pay, but ere to subfist on their plunder.

ARCANUM, among physicians, any remedy, the preparation of which is industriously concealed, in order to enhance its value.

ARCANUM (anc. geog.), a villa of Q. Cicero, Tul. Archoutant ly's brother, in Latium, (Cicero). Now Arce, in the Terra di Lavora, in the kingdom of Naples, on the borders of the Campagna di Roma, on the river Melpis, between Arpinum and Aquinum.

ARCBOUTANT, in building, an arched buttrefs.

See BUTTRESS.

ARCESILAUS, a celebrated Greek philosopher. about 300 years before the Christian era, was born at Pitane, in Eolis. He founded the fecond academy, which is called the fecond febool. He was a man of great erudition, and well verled in the writings of the ancients. He was remarkable for the severity of his criticisms; but nevertheless he knew how to accommodate himfelf to the age, and purfue the allurements of pleafure. He had a great number of disciples. His doctrines were different in several respects from those of the ancient school: and perhaps he was led into this diversity of opinions by many capital errors in the ancient school, fuch as the incredible arrogance of the dogmatifts, who pretended to assign causes for all things: the mysicrious air they had thrown upon the doctrine of ideas; the entirely discarding the testimony of the senses; the objections of the Pyrrhonists, who now began to broach their opinions; the powerful opposition of the Stoics and Peripatetics, who discovered the feeble parts of the Academic philosophy. These might have given cause to reform the ancient school, and to found a new one. The middle school, therefore, laid it down us a principle, that we could know nothing, nor even affure ourselves of the certainty of this position; from whence they inferred, that we should affirm nothing, but always suspend our judgment. They advanced, that a philosopher was able to dispute upon every subject, and bring conviction with him, even upon contrary fides of the same question; for there are always reasons of equal force both in the affirmative and negative of every argument. According to this doctrine, neither our fenses, nor even our reason, are to have any credit : and therefore, in common affairs, we are to conform ourselves to received opinions. Arcesilaus was succeeded by his disciple Lacydes.

ARCH, in geometry, any part of the circumference of a circle or curved line, lying from one point to another, by which the quantity of the whole circle or line, or some other thing sought after, may be gathered.

Arch, a concave or hollowed piece of building, constructed in such a manner that the several stones of which it is composed keep one another in their places. The terms arch and vault properly differ only in this, that the arch expresses a narrower, and the vault a broader, piece of the same kind. The principal difference in the form of arches is, that some are circular, and others elliptical; the former having a larger or fmaller part of a circle, the other of an ellipsis. What are called firait arches, are those frequently used over doors and windows, the upper and under edges of which are strait and parallel, and the ends and joints all pointing toward a centre. The space between two piers of a bridge is called an arch, because usually arched

Triumphal ALCHRS are magnificent entries into cities, erected to adorn a triumph, and perpetuate the memory of the action. The arches of Titus and ConArch || |changel.

stantine make at this time a great figure among the ruins of old Rome.

ARCH, in composition, fignifies chief, or of the first class; as archangel, archbishop, &c.

ARCHÆUS, or Archeus. See Archeus.

ARCHANGEL, an angel occupying the eighth rank in the celeftial hierarchy. See Angel and Hierarchy.

ARCHANGEL, a city of Russia, in the province of Dwina, fituated on the east side of the river Dwina, about fix miles from the White fea, in E. Long. 40. 21. N. Lat. 64. 30. The city extends about three miles in length and one in breadth. It is rich, populous, built in the modern taste, and is a metropolitan fee. It role from a castle built on the spot by Basilowitz II. to protect the increasing trade brought there by the discovery of the White sea by the English, and took its name from a monastery built in honour of the archangel Michael. Before this period the commercial intercourse between Russia and the northern parts of Europe had been long carried on by the Hanfeatic towns; which usually sailed to Revel or Narva, and from thence pailed through Dorpt to Plescof and Novogorod, where their factories were established. The accidental discovery of Archangel, in 1553, deprived the Hanseatic towns of a great part of this lucrative commerce, and transferred it to the English. On the 1 1th of May, in the above-mentioned year, three ships failed from Deptford, in order to explore the northern feas, under the command of Sir Hugh Willoughby. Two of these veffels penetrated as high as the 72d degree of latitude, to the coast of Spitzbergen; and being afterwards forced by stress of weather into the hay of the river Arzina in Russian Lapland, both their crews were frozen to death. Richard Chancellor, who commanded the other ship, called the Bonaventure, discovering the country bordering upon the White sea, landed near the mouth of the Dwina, in a bay, which he denominated the Bay of St Nicholas, from a convent of that name near the present port of Archangel. The czar Iwan Basilowitz, being informed of his arrival, invited him to his court, where he was hospitably entertained, and the czar indulged the English with a free trade in his dominions: in consequence of this permission, a company of merchants was incorporated in London; and being encouraged by particular privileges from the czar, fet on foot a confiderable commerce, to the mutual advantage of both nations. This traffic the English for some time enjoyed without competition. The Dutch, however, and other nations, gradually infinuated themselves into this commerce; which they carried on to a very great disadvantage, as not being favoured with those privileges which the czar had granted to the English company. These were at last suddenly annihilated by Alexis Michaelovitch; who in 1648 banished the English merchants from all his dominions. The cause of this expulsion is generally imputed to the refentment which the czar conceived against the English for the execution of Charles I. with whom he was closely connected by leagues of amity and alliance: but in effect he abolished the company's privileges in the year before that event; and his indignation against the English for their rebellion, Mr Coxe affirms, was only a political pretext; the real motive being derived from the offers made by the Dutch to

pay duties of export and import to the amount of 13 Archange per cent. if they were indulged with the liberty of car. Archbilled rying on as free a trade as the English throughout his dominions. For not long afterwards, the czar suffered William Prideaux, Cromwell's agent, to reside at Archangel; and permitted the English to renew their commerce in that port upon the same footing with other foreigners. And upon this footing alone our merchants ever after continued to trade.

The commodities chiefly imported into Archangel, were gold and filver stuffs and laces, gold wire, cochineal, indigo, and other drugs for dyeing; wine, brandy, and other distilled spirits. The customs arising to the czar were computed at 200,000 rubles a-year, and the number of foreign ships at 400 annually. But upon the building of Petersburg, Peter the Great abolished the immunities of Archangel, and removed the commerce of the White sea to the havens of the Baltic. Still, however, its exports of tar were considerable; in 1730, to the amount of 40,000 lasts, of 11 barrels each. It sends, during winter, great quantities of the rawaga, a small species of three-sinned cod, to Petersburg frozen.

In 1752 Elizabeth again restored the ancient immunities of Archangel; and its present trade is not inconsiderable. It supplies the government of Archangel, part of those of Nishnei-Novogorod and Casan, with European commodities; and draws in exchange from those parts corn, slax, hemp, coarse linen, cordage, sails, masts, and tallow, which are mostly conveyed by the Dwina: it forms also a principal communication with the northern and western parts of Siberia, from whence the merchants procure furs, skins, and iron.

The houses of Archangel are generally of wood, but well contrived; and every chamber is provided with a stove, as a sence against the cold, which is here excessive in the winter. The streets are paved with broken pieces of timber and rubbish, disposed so unskilfully, that one cannot walk over it without running the risk of falling, except when the streets are rendered smooth and equal by the snow that falls and freezes in the winter. Notwithstanding the severity of the cold in this place, there is always plenty of good provisions; butcher's meat, poultry, wild sowl, and sish, in great variety, are fold surprisingly cheap.

The most remarkable edifice in Archangel is a large townhouse, built of square stones in the Italian manner, and divided into three parts. One of these consists of large commodious apartments, for the accommodation of merchants, strangers as well as natives: here they are permitted to reside with their merchandise till the month of October, when all the foreign ships set sail for the respective countries to which they belong. Then the traders are obliged to remove their quarters from the townhouse, or palace, which hath a spacious court, that reaches down to the river.

ARCHBISHOP, the name of a church dignitary of the first class. Archbishops were not known in the east till about the year 320; and though there were some foon after this who had the title, yet that was only a personal honour, by which the bishops of considerable cities were distinguished. It was not till of late that archbishops became metropolitans, and had suffragans under them. Athanasius appears to be the first who used the title Archbishop, which he gave occasionally

Bishop casionally to his predecessor; Gregory Nazianzen, in like manner, gave it to Athanasius; not that either of them were entitled to any jurifdiction, nor even any precedence in virtue of it. Among the Latins, Isidore Hispalensis is the first that speaks of archbishops. He diffinguishes four orders or degrees in the ecclesiastical hierarchy, viz. patriarchs, archbishops, metropolitans,

and bishops.

The archbishop, beside the inspection of the bishops and inferior clergy in the province over which he pretides, exercifes episcopal jurifdiction in his own dioccfc. He is guardian of the spiritualities of any vacant fee in his province, as the king is of the temporalities; and exercises ecclesiastical jurisdiction in it. He is entitled to present by lapse to all the ecclesiastical livings in the disposal of his diocesan bishop, if not filled within fix months. He has likewife a customary prerogative, upon confecrating a bishop, to name a clerk or chaplain to be provided for by fuch bishop; in lieu of which it is now usual to accept an option. He is faid to be enthroned when vested in the archbishopric; whereas bishops are said to be installed.

The ecclefiaftical government of England is divided into two provinces, viz. Canterbury and York. Canterbury hath the following fuffragan bishoprics appertaining to it, St Afaph, Bangor, Bath and Wells, Bristol, Chichester, Litchfield, and Coventry, St David's, Ely, Exeter, Gloucester, Hereford, Landaff, Lincoln, London, Norwich, Oxford, Peterborough, Rochester, Salifbury, Winchester, and Worcester. To York appertaineth the hishoprics of Carlifle, Chefter, and Durham; to which may be added the hishoptic of Sodor and Man, whose bishop is not a lord of parliament.

See CANTERBURY and YORK.

The archbishop of Canterbury had anciently, viz. till the year 1152, jurisdiction over Ircland as well as England, and was flyled a patriarch, and fometimes alterius orbis papa, and orbis Britannics pontifex. Matters were done and recorded in his name thus, Anno pontificatus noslri primo, &c. The first archbishop of Canterbury was Auslin, appointed by King Ethelbert, on his conversion to Christianity, about the year 598. He was also regutus natus. He even enjoyed some special marks of toyalty; as, to be patron of a bishopric, which he was of Rochester; and to make knights, coin moneys, &c. He is full the first peer of England, and the next to the royal family; having precedence of all dukes and all great officers of the crown. It is his privilege, by cultom, to crown the kings and queens of this kingdom. He may retain and qualify eight chaplains; whereas a duke is allowed by statute only fix. He has, by common law, the power of probate of wills and tellaments, and granting letters of administration. He has also a power to grant licenses and dispensations in all cases formerly sued for in the court of Rome, and not repugnant to the law of God. He accordingly iffues special licenses to marry, to hold two livings, &c. and he exercises the right of conferring degrees. He also holds several courts of judicature: as, court of arches, court of audience, prerogative court, and court of peculiars.

The archbishop of York has the like rights in his province as the archbishop of Canterbury. He has precedence of all dukes not of the royal blood; and of all officers of state, except the lord high chancellor.

He has also the rights of a count palatine over Hex- Archieanshire. The first archbishop of York was Paulinus, appointed by Pope Gregory about the year 622. He had formerly jurisdiction over all the bishops of Scot-Archelans. land; but in the year 1470, Pope Sextus IV. created the bishop of St Andrew's archbishop and metropolitan of all Scotland.

Scotland, whilst episcopacy prevailed in that country, had two archbifbops, of St Andrew's and Glasgow; of which the former was accounted the metropolitan; and, even before it arrived at the dignity of an archb.shopric, refilled with great spirit all the attempts of the archbishops of York in England to become the metropolitans of Scotland. The fees of Argyll, Galloway, and the isles, were suffragans to Glasgow; all the others in the kingdom to St Andrew's.

Ireland has four archbishops; of Armagh, Dublin, Cashel, and Tuam; of whom the former is primate of

all Ireland.

ARCHBISHOPRIC, in ecclefialtical geography. a province subject to the jurisdiction of an archbishop.

ARCHBUTLER, one of the great officers of the German empire, who presents the cup to the emperor on folemn occasions. This office belongs to the king of Bohemia.

ARCHCHAMBERLAIN, anofficer of the empire, much the same with the great chamberlain in England. The elector of Brandenburg was appointed by the gol-

den bull archchamberlain of the empire.

ARCHCHANCELLOR, an high officer who, in ancient times, prefided over the fecretaries of the court. Under the two first races of the kings of France, when their territories were divided into Germany, Italy, and Arles, there were three archehancellors: and hence the three archchancellors still subsisting in Germany; the archbishop of Mentz being archehancellor of Germany, the archbishop of Cologn, and the archbishop of Treves.

ARCHCHANTOR, the prefident of the chantors

of a church.

ARCHCOUNT, a title formerly given to the earl of Flanders, on account of his great power and riches.

ARCHDEACON, an ecclefiastical dignitary or officer next to a bishop, whose jurisdiction extends either over the whole diocese or only a part of it. He is usually appointed by the bishop himself; and hath a kind of episcopal authority, originally derived from the bishop, but now independent and distinct from his. He therefore visits the clergy; and has his separate court for punishment of offenders by spiritual censures, and for hearing all other causes of ecclesiastical cognizance. There are 60 archdeacons in England.

ARCHDEACON's Court, is the most inferior court in the whole ecclefiaftical polity. It is held in the archdeacon's absence, before a judge appointed by himself and called his official; and its jurisdiction is sometimes in concurrence with, fometimes in exclusion of, the bishop's court of the diocese. From hence, however, by statute 24 Hen. VIII. c. 12. there lies an appeal to

that of the bishop.

ARCHDRUID, the chief or pontiff of the ancient druids of a nation. See Dauid.

ARCHDUKE, a title peculiar to the house of Auftin; all the fons of which are archdukes, and the daughters archduchesses. See DUKE.

ARCHELAUS, a celebrated Greek philosopher,

Archebra the disciple of Ananagoras, flourished about 440 years before Christ. He read lectures at Athens, and did Archery. not depart much from the opinions of his mafter. He taught that there was a double principle of all things, namely, the expansion and condensation of the air, which he regarded as infinite. Heat, according to him, was in continual motion. Cold was ever at reft. The earth, which was placed in the midft of the universe, had no motion. It originally refembled a wet marsh, but was afterwards dried up; and its figure, he faid, refembled that of an egg. Animals were produced from the heat of the earth, and even men were formed in the same manner. All animals have a foul, which was born with them: but the capacities of which vary according to the ftructure of the organs of the body in which it resides .- Socrates, the most illustrious of his disciples, was his fuccesfor.

> ARCHELAUS, the fon of Herod the Great, was declared king of Judea the second year after the birth of Christ. He put to death 3000 persons before he went to Rome to be confirmed by Augustus. However, that emperor gave him half of what had been possessed by his father; but at length, on fresh complaints exhibited against him by the Jews, he banished him to Vienne in Gaul, A. D. 6, where he died.

> Archelaus, the son of Apollonius, one of the greatest sculptors of antiquity, was a native of Ionia, and is thought to have lived in the time of the emperor Claudius. He executed, in marble, the apotheofis of Homer. This masterpiece in sculpture was found in 1568, in a place named Fratocchia, belonging to the princes of Colonna, where, it is said, the emperor Claudius had a pleasure house. Father Kircher, Cupert, Spanheim, and several other learned antiquaries, have given a description and explication of this work.

> ARCHERS, a kind of militia or foldiery armed with bows and arrows. The word is formed of areus, " a bow;" whence arcuarius, and even arquis, and arquites, as they are also denominated in the corrupt

flate of the Latin tongue.

Archers were much employed in former times; but they are now laid alide, excepting in Turkey and some of the eaftern countries; where there are companies of archers still fublishing in their armies, and with which they did terrible execution at the battle of Lepanto .-As an exercise, the practice of archery is still kept up in many places. See the article ARCHERY.

In France, the officers who attend the lieutenants de police and provofts to make captures, ferzures, arrefts, &c. are called archers; though their arms be only halberds or carabines.- In this fense they say, the archers of the grand prevot de l'hotel; of the prevot des marchands; the city archers; the archers du gues, or of the watch, &c. - Small parties or grehers, called also gens de marechausse, are continually patrolling on the great roads, to fecure them against robbers .- The carriages of Lyons, &c. are always efcorted by a party of archers. To the diligence of these archers, or marshal's men, it is partly owing, that persons now travel in all parts of France in the utmost security; there being fewer robberies on the highway in that whole kingdom in a year than about London in a week.

ARCHERY, the art or excercise of shooting with

a bow and arrow. Vol. II. Part I.

In most nations, the bow was anciently the principal Arthery, implement of war; and by the expertness of the archers alone was often decided the fate of battles and of empires .- In this island archery was greatly encouraged in former times, and many flatutes were made for the regulation thereof; whence it was that the English archers in particular became the best in Europe, and procured them many fignal victories.

The Artillary Company of London, though they have long disused the weapon, are the remains of the ancient fraternity of bowmen or archers. Artillery Archaelegia (artillérie) is a French term fignifying archery; as the Vol. VII. hing's bowyer is in that language flyled artillier du roy: And from that notion the English seem to have learnt at least the cross-bow archery. We therefore find that William the Conqueror had a confiderable number of bowmen in his army at the battle of Haftings, when no mention is made of fuch troops on the fide of Harold. And it is supposed that these Norman archers shot with the arbalest (or cross bow), in which formerly the arrow was placed in a groove, being termed in

French a quadrel, and in English a bolt.

Of the time when shooting with the long bow first began among the English, at which exercise they afterwards became so expert, there appear no certain accounts. Their chroniclers do not mention the use of arthery as expressly applied to the cross bow, or the long bow, till the death of Richard I. who was killed by an arrow at the fiege of Lunoges in Guienne, which Hemmingford mentions to have iffued from a cross bow .---After this, which happened in 1199, there appear not upon record any notices of archery for nearly 150 years, when an order was issued by Edward III. in the 15th year of his reign, to the therives of most of the English counties for providing 500 white bows and 500 bundles of arrows, for the then intended war against France. Similar orders are repeated in the following years; with this difference only, that the sheriff of Gloucesterfhire is directed to furnih 500 painted bows as well as the same number of white. The famous battle of Cresfy was fought four years afterwards, in which our chroniclers state that we had 2000 archers, who were opposed to about the same number of the French, together with a circumstance which scems to prove, that by this time we used the long bow, whilst the French archers shot with the arbalest. The circumstance alluded to is as follows: Previously to the engagement there fell a very heavy rain, which is faid to have much damaged the bows of the French, or perhaps rather the ftrings of them. Now the long bow (when unftrung) may be most conveniently covered, so as to prevent the rain's injuring it; nor is there scarcely any addition to the weight from a case; whereas the arbalest is of a most inconvenient form to be sheltered from the weather. As therefore, in the year 1342, orders were iffued to the sherives of each county to provide 500 bows, with a proper proportion of arrows, it feems probable that thefe were long bows, and not the arbaleft.

At the above-mentioned battle, the English ascribed their victory chiefly to the archers .- The battle of Poictiers was fought A. D. 1356, and gained by the

Sometimes the archers gained great victories without even the least affishance from the men at arms; as $\mathbf{D} \mathbf{d}$ particularly,

particularly, the decisive victory over the Scots at Homildon, A. D. 1402. In that bloody battle, the menat-arms did not strike a stroke, but were mere speciators of the valour and victory of the archers. The earl of Douglas, who commanded the Scotch army in oliv. that action, enraged to see his men falling thick around him by showers of arrows, and trusting to the goodness of his armour (which had been three years in making), accompanied by about eighty lords, knights, and gentlemen, in complete armour, rushed forward, and attacked the English archers sword in hand. But he foon had reason to repent his rashness. The English arrows were fo sharp and strong, and discharged with so much force, that no armour could repel them. The earl of Douglas, after receiving five wounds, was made prisoner; and all his brave companions were either killed or taken. Philip de Comines acknowledges, what our own writers affert, that the English archers excelled those of every other nation; and Sir John Fortescue says again and again,—that the might of the realme of England standyth upon archers." fuperior dexterity of their archers gave the English a great advantage over their capital enemies the French and Scots. The French depended chiefly on their men-at-arms, and the Scots on their pikemen; but the ranks of both were often thinned and thrown into diforder by flights of arrows before they could reach their enemics.

James I. of Scotland, who had feen and admired the dexterity of the English archers, and who was himself an excellent archer, endeavoured to revive the exercise of archery among his own subjects, by whom it had been too much neglected. With this view, he ridiculed their awkward manner of handling their bows, in his humorous poem, of Christ's Kirk on the Green; and procured the following law to be made in his first parliament, A. D. 1424, immediately after his return to Scotland: "That all men might busk thame to be archares fra the be 12 years of age; and that ilk ten punds worth of land thair be made bow markes, and speciallic near paroche kirks, quhairn upon halie dayis men may cum, and at the leift schute thryse about, and have usage of archarie; and whata usis not archarie, the laird of the land sal rais of him a wedder; and giff the laird raifis not the faid pane, the king's shiref, or his ministers fall rais it to the king." But the untimely death of that excellent prince prevented the effectual execution of this law.

There is not found any act of parliament of Henry V. in relation to archery, and all the orders in Rymer till the battle of Agincourt relate to great guns, from which he feems at first to have expected more considerable advantage than from the training of bowmen. It should seem, however, that this fort of artillery, from its unwieldiness, bad and narrow roads, together with other defects, was as yet but of little use in military operations. In the year 1417 this king therefore ascribes his victory at Agincourt to the archers, and directs the sherives of many counties to pluck from every goofe fix wing-feathers for the purpose of improving arrows, which are to be paid for by the king.

in 1421, though the French had been defeated both at Creffy, Poictiers, and Agincourt, by the English

archers, yet they still continued the use of the cross Archers. bow; for which reason, Henry V. as duke of Normandy, confirms the charters and privileges of the balistarii, who had been long established as a fraternity in his city of Rouen.

In the fifth of Edward IV. an act passed, that every Englishman, and Irishman dwelling with Englishmen, shall have an English bow of his own height, which is directed to be made of yew, wych, hazel, ash, or awburne, or any other reasonable tree according to their power. The next chapter also directs that butts shall be made in every township, which the inhabitants are obliged to shoot up and down every feast day, under the penalty of a halfpenny when they shall omit this exercise.

In the 14th year, however, of this same king, it appears by Rhymer's Fadera, that 1000 archers were to be sent to the duke of Burgundy, whose pay is settled at fixpence a day, which is more than a common foldier receives clear in the present times, when provisions are so much dearer, and the value of money so much decreased. This circumstance seems to prove, very strongly, the great estimation in which archers were still held. In the same year, Edward, preparing for a war with France, directs the sherives to procure bows and arrows, " as most specially requisite and necesfary."

On the war taking place with Scotland, eight years after this, Edward provides both ordnance and archers; so that though the use of artillery (as we now term it) was then gaining ground, yet that of the bow and arrow was not neglected.

Richard III. by his attention to archery, was able to fend 1000 bowmen to the duke of Bretagne, and he availed himself of the same troops at the battle of

During the reign of Henry VII. however, there appears no order relative to gunpowder or artillery; whilst on the other hand, in 1488, he directs a large levy of archers to be fent to Brittany, and that they shall be reviewed before they embark. In the 19th year of his reign, this same king forbids the use of the cross bow, because " the long bow had been much used in this realm, whereby honour and victory had been gotten against outward enemies, the realm greatly defended, and much more the dread of all Christian princes by reason of the same."

During the reign of Henry VIII. several statutes were made for the promotion of archery. The 8th Eliz. c. 10. regulates the price of bows, and the 13th Eliz. c. 14. enacts, that bow staves shall be brought into the realm from the Hanse towns and the Eastward; so that archery still continued to be an object of attention in the legislature.

In Rymer's Fadera there is neither statute or proclamation of James I. on this head; but it appears by Dr Birch's life of his fon (Prince Henry), that at eight years of age, he learned to shoot both with the bow and gun, whilst at the same time this prince had: in his establishment an officer who was styled bowbearer. The king granted a second charter to the Artillery Company, by which the powers they had received from Henry VIII. were confiderably extended.

Charles I. appears, from the dedication of a trea-

Archery. tife entitled The Bowman's Glory, to have been himfelf an archer; and in the eighth year of his reign he issued a commission to the chancellor, lord-mayor, and feveral of the privy council, to prevent the fields near London being so enclosed as " to interrupt the necesfary and profitable exercise of shooting," as also to lower the mounds where they prevented the view from one mark to another.

> Catharine of Portugal (queen to Charles II.) feems to have been much pleafed with the fight at least of this exercise; for in 1676, by the contributions of Sir Edward Hungerford and others, a filver badge for the marshal of the fraternity was made, weighing 25 ounces, and reprefenting an archer drawing the long bow (in the proper manner) to his ear, with the following inscription: Regina Catherina Sagittarii. The supporters are two bowmen, with the arms of England and Portugal. In 1682 there was a most magnificent cavalcade and entertainment given by the Finsbury archers, when they bestowed the titles of "duke of Shoreditch," " marquis of Islington," &c. upon the most deferving. Charles II. was present upon this occasion; but the day being rainy, he was obliged foon to leave the field.

> So lately as the year 1753 targets were erected in the Finsbury fields, during the Easter and Whitsun holidays; when the best shooter was styled Captain for the enfuing year, and the second Lieutenant.

> Why this military weapon was fo decifive in the battles of former days, the following reasons may be

Before the introduction of fire arms the enemy could only be struck at a distance by slings, the bow used by the ancients, or the cross bow; to all which the English long bow was infinitely superior. As for slings, they never have been used in the more northern parts of Europe by armies in the field; nor does their use indeed feem to have been at all convenient or extensively practicable, for two principal reasons: In the first place, flingers cannot advance in a compact body, on account of the space to be occupied by this weapon in its rotatory motion; in the next place, the weight of the flones to be carried must necessarily impede the slingers greatly in their movements. The bow of the ancients again, as represented in all their reliefs, was a mere toy compared with that of our ancestors; it was therefore chiefly used by the Parthians, whose attacks (like those of the present Arabs) were desultory. As for the cross bow, it is of a most inconvenient form for carriage, even with the modern improvements; and, in case of rain, could not be easily secured from the weather. After the first shot, moreover, it could not be recharged under a confiderable time, whilft the bolts were also heavy and cumbersome. The English long bow, on the other hand, together with the quiver of arrows, was eafily carried by the archer, as eafily secured from the rain, and recharged almost instantaneously. It is not therefore extraordinary, that troops, who folely used this most effectual weapon, should generally obtain the victory, even when opposed to much more numerous armies.

It may be preed, that these losses having been experienced by our enemies, must have induced them to practife the same mode of warfare. But it is thought that the long bow was not commonly used Archery. even in England till the time of Edward III. when the victory at Creffy fufficiently proclaimed the superiority of that weapon. It required, however, fo much training before the archer could be expert, that we must not be surprised if soon afterwards this military exercise was much neglected, as appears by the preambles of feveral ancient flatutes. Whilst the military tenures subsisted, the sovereign could only call upon his tenants during war, who therefore attended with the weapons they had been used to, and which required no previous practice. On the other hand, the English archers were obliged by acts of parliament, even in time of peace, to erect butts in every parish, and to shoot on every Sunday and holiday, after repairing perhaps to these butts from a considerable distance, whilst the expence of at least a yew bow is represented as being a charge which they were scarcely equal to. The king and parliaments of this country having thus compelled the inhabitants to fuch training, the English armies had (it should seem) the same advatage over their enemies as the exclusive use of fire arms would give us at prefent.

It appears also by what hath been already stated. that the long bow continued to be in estimation for more than two centuries after gunpowder was introduced, which probably arose from muskets being very cumbersome and unweildy. It is well known that rapid movements are generally decifive of the campaign; and for such the archers were particularly adapted, because, as they could not be annoyed at the same distance by the weapons of the enemy, they had scarcely any occasion for armour. The flower of ancient armies likewise was the cavalry against which the long bow never failed to prevail, as man and horse were too large objects to be missed: and hence the great number of French nobility who were prisoners at Cressy, Poictiers, and Agincourt; for being dismounted (if not wounded) whilft they were also clad in heavy armour, they could not make their escape. The same reason accounts for the English obtaining these signal victories with fo inferior numbers; for the nobility and gentry thus becoming prisoners, the other parts of the French army made little or no resistance. No wonder, therefore, that in England the greatest anxiety was shown to promote the exercise of this most imporant weapon, and that so many statutes were made for that

purpose.

In Scotland, also, little less attention, though apparently not with equal fuccess, was shown to the encouragement of the art. In both kingdoms, it was provided, that the importers of merchandise should be obliged, along with their articles of commerce, to import a certain proportion of bows, bow staves, and fhafts for arrows. In both, every person was enjoined to hold himself provided in bows and arrows, and was prescribed the frequent use of archery. In both, a restraint was imposed upon the exercise of other games and sports, left they should interfere with the use of the bow; for it was intended, that people should be made expert in the use of it as a military weapon, by habituating them to the familiar exercise of it as an instrument of amusement. As there was no material difference beteween the activity and bodily strength of

the two people, it might be supposed that the English and Scots wielded the bow with no unequal vigour and deaterity: but from undoubted historical monuments it appears that the former had the superiority; of which one instance has been already narrated. By the regulations prescribed in their statute book for the practice of archery, we find that the English shot a very long bow, those who were arrived at their full growth and maturity being prohibited from shooting at any mark that was not distant upwards of 220

In the use of the bow, great dexterity as well as strength feems to have been requisite. Though we hear of arrows at Cheviot Chafe which were a vard long, yet it is by no means to be supposed that the whole band made use of such, or could draw them to the head. The regulation of the Irish statute of Edward IV. viz. that the bow shall not exceed the height of the man, is allowed by archers to have been well confidered; and as the arrow should be half the length of the bow, this would give an arrow of a yard in length to those only who were fix feet high. A flrong man of this fize in the prefent times cannot cafily draw above 27 inches, if the bow is of a proper through to do execution at a confiderable diffance. At the same time it must be admitted, that as our anceltors were obliged by some of the old statutes to begin shooting with the long bow at the age of seven, they might have acquired a greater flight in this exererfe than their descendants, though the latter should be allowed to be of equal strength.

As the shooting with the long bow was first introduced in England, and practifed almost exclusively for hearly two centuries, fo it hath occasioned a peculiar method of drawing the arrow to the ear and not to the breatl. That this is contrary to the usage of the ancients is very clear from their reliefs, and from the tradition of the Amazons cutting off one of their paps as it occasioned an impediment to their shooting. The Finsbury archer is therefore represented in this attitude of drawing to the ear, both in the Bowman's Glory, and in the filver badge given by Catharine to the Artillery Company. Not many years ago there was a man named Topham, who exhibited furprifing feats of firength, and who happened to be at a public house near Islington, to which the Finsbury archers resorted after their exercise. Topham considered the long bow as a plaything, only fit for a child; upon which one of the archers laid him a bowl of punch, that he could not draw the arrow two-thirds of its length. Topham accepted this bet with the greatest confidence of winning; but bringing the arrow to his breaft instead of his car, he was greatly mortified by paying the wager, after many fruitless efforts.

As to the distance to which an arrow can be shot from a long bow with the best elevation of forty-five degrees, that must necessarily depend much both upon the strength and slight of the archer; but in general the distance was reckoned from eleven to twelve score yards. The butts for exercise, as above noticed, were directed to be distant upwards of 220 yards. There is indeed a tradition, that an attorney of Wigan in Lancashire (named Leigh) shot a mile in three slights; but the same tradition states, that he placed himself in

a very particular attitude, which cannot be used com- Archerymonly in this exercise. According to Neade, an archer might shoot six arrows in the time of charging and discharging one musket.

The archers consider an arrow of from 20 to 24 drop weight to be the best for slight or hitting a mark at a confiderable diffance, and that yew is the best material of which they can be made. As to the feathers, that of a goofe is preferred; it is also wished, that the bird should be two or three years old, and that the feather may drop of itself. Two out of three feathers in an arrow are commonly white, being plucked from the gander; but the third is generally brown or gray, being taken from the goofe; and, from this difference in point of colour, informs the archer when the arrow is properly placed. From this most distinguished part therefore the whole arrow fometimes receives its name: And this, by-theby, affords an explanation of the gray goofe wing in the ballad of Cheviot Chase. Arrows were armed anciently with flint or metal heads, latterly with heads of iron; of these there were various forms and denominations. By an act of parliament made the 7th of Henry IV. it was enacted, That for the future all the heads for arrows and quarrels should be well boiled or brased, and hardened at the points with steel; and that every arrow head or quarrel should have the mark of the maker; workmen disobeying this order, were to be fined and imprisoned at the king's will, and the arrow heads or quarrels to be forfeited to the crown.

Arrows were reckoned by theaves, a theaf confifting Grafe on of 24 arrows. They were carried in a quiver, called Ancient also an arrow case, which served for the magazine; Armour. arrows for immediate use were worn in the girdle. In ancient times phials of quicklime, or rather combustible matter, for burning houses or ships, were fixed on the heads of arrows, and that from long bows. This has been also practifed fince the use of gunpowder. Neade fays, he has known by experience, that an archer may shoot an ounce of sirework upon an arrow 12 score yards. Arrows with wildfire, and arrows for fireworks, are mentioned among the stores at Newhaven and Berwick, in the 1st of Edward VI.

The force with which an arrow strikes an object at a moderate diflance, may be conceived from the account given by King Edward VI. in his journal; wherein he fays, that 100 archers of his guard flot before him two arrows each, and afterwards all together; and that they shot at an inch board, which some pierced quite through and struck into the other board; divers pierced it quite through with the heads of their arrows, the boards being well-feafoned timber; their distance from the mark is not mentioned.

To protect our archers from the attacks of the enemy'shorfe, they carried long stakes pointed at both ends; thefe they planted in the earth, sloping before them. In the 1st of Edward VI. 350 of these were in the stores of the town of Berwick, under the article of archers stakes; there were also at the same time eight bundles of archers stakes in Pontefract castle.

To prevent the bowftring from firiking the left arm, the arm is covered with a piece of fmooth leather, faitened

Archery, fastened on the outside of the arm; this is called a bracer; and to guard the fingers from being cut by the bowfiring, archers wore shooting gloves. Chaucer in his prologue to the Canterbury Tales, thus describes an archer of his day:

> And he was clade in cote and hode of grene, A sheaf of peacock arwes bright and keen, Under his belt he bare full thriftily: Wel coude he dreffe his takel yewmanly, His arwes drouped not with fetheres lowe, And in his hand he bare a mighty bowe, A not hed hadde he, with broune vifage, Of wood craft coude he wel all the usage; Upon his arms he had a gai bracer, And by his fide a fwerd and a bokeler, And on the other fide a gaie daggere Harneised wel, and sharp as pointe of spere: A cristofre on his breast of silver shene, An horn he bare, the baudrik was of grene, A forester was he sothely as I gesse.

Though archery continued to be encouraged by the king and legislature for more than two centuries after the first knowledge of the effects of gunpowder, yet by the latter end of the reign of Henry VIII. it feems to have been partly confidered as a pastime. Aithur, the elder brother of Henry. is faid to have been fond of this exercise, insomuch that a good shooter was slyled Prince Arthur. We are also informed, that he pitched his tent at Mile End in order to be present at this recreation, and that Henry his brother also attended. When the latter afterwards became king, he gave a prize at Windfor to those who should excel in this exercise; and a capital shot having been made, Henry said to Barlow (one of his guards), " If you still wan, you shall be duke over all archers." Barlow therefore having succeeded, and living in Shoreditch, was created duke thereof. Upon another occasion, Henry and the queen were met by 200 archers on Shooter's hill, which probably took its name from their affembling near it to flioot at marks. This king likewise gave the first charter to the Artillery Company in the 29th year of his reign, by which they are permitted to wear dreffes of any colour except purple and scarlet, to shoot not only at marks but birds, if not pheafants or herons, and within two miles of the royal palaces. They are also enjoined by the same charter not to wear furs of a greater price than those of the martin. The most material privilege, however, is, that of indemnification from murder, if any person passing between the shooter and the mark is killed, provided the archers have first called out faft.

The following description of an archer, his bow, and accontrements, is given in a MS, written in the time of Queen Elizabeth. " Captains and officers should be skilful of that most noble weapon, and to see that their foldiers according to their draught and ftrength have good bowes, well nocked, well strynged, everie flrynge whippe in their nocke, and in the myddes rubbed with wax, brafer and shuting glove, some spare strynges trymed as aforefaid, every man one shefe of arrows, with a case of leather describble against the rayne, and in the fame fower and twentie arrowes, whereof eight of them should be lighter than the residue, to Archery, gall or aftoyne the enemye with the hailshot of light arrows, before they shall come within the danger of their harquebus shot. Let every man have a brigandine, or a little cote of plate, a skull or hufkyn, a mawle of leade of five foote in lengthe, and a pike, and the same hanging by his girdle, with a hook and a dagger; being thus furnished, teach them by musters to marche, shoote, and retire, keepinge their faces upon the enemy's. Sumtyme put them into great nowmbers, as to battell apparteeneth, and thus use them often times practifed, till they be perfecte; ffor those men in battell ne skirmish can not be spared. None other weapone maye compare with the same noble weapon."

The long bow, as already observed, maintained its place in our armies long after the invention of fire arms. Nor have there been wanting experienced foldiers who were advocates for its continuance, and who in many cases even preferred it to the harquebuss or musket. King Charles I. twice granted special commissions under the great feal for enforcing the use of the long bow. The first was in the 4th year of his reign: but this was revoked by proclamation four years afterwards, on account of divers extortions and abuses committed un-der function thereof. The second, anno 1633, in the oth year of his reign, to William Neade and his fon, also named William, wherein the former is styled an ancient archer, who had prefented to the king a warlike invention for uniting the use of the pike and bow, feen and approved by him and his council of war; wherefore his majefty had granted them a commission to teach and exercise his loving subjects in the laid invention, which he particularly recommended the chief officers of his trained bands to learn and practile; and the jullices and other chief magnificates throughout England, are therein enjoined to use every means in their power to affilt Neade, his fon, and all perfons authorized by them in the furtherance, propagation, and practice of this ufeful invention. Both the commissions and proclamation are printed at large in Rymer. At the breaking out of the civil was, the earl of Effex issued a precept, dated in November 1643, for ftirring up all well affected people by benevolence, towards the raifing a company of archers for the fervice of the king and parliament.

Archery with the long bow continues to be used as a manly exercise by the inhabitants of Geneva, and in many parts of Flanders; nor is it totally neglected in Great Britain. There are several societies of archers in England; the chief of which are, the Woodnen of Arden, and the Toxophilite. But the most noted society of this kind, now exilting, is

The Royal Company of Archers in Scotland .- The ancient records of this Company having been deftroyed by fire about the beginning of the present century, no authentic traces of their institution now remain. It is faid that they owe their origin to the commissioners appointed in the reign of James I. of Scotland for enforcing and overfeeing the exercise of archery in different counties. Those commissioners, who were in general men of rank and power, picking out amongst the better fort of people under their cognizance the most expert archers, formed them into a company, and upon pe-

Archery. rilous occasions made a present of their services to the king as his chief body guards; in which fituation they often diffinguished themselves for their loyalty, their comage, and skill in archery. This rank of the king's principal body guards the Royal Company still claim, within feven miles of the metropolis of Scotland.

> ·Certain it is, that by an act of the privy council of Scotland, in 1677, this Company was recognized under the name and title of "His Majesty's Company of Archers:" and by the same act a piece of plate of the value of 20l. sterling was ordered to be given to be shot for by them at their annual parades, called WEAPON-shawings, and to be called The King's Prize.

> At this period the Royal Company confifted, as it does at prefent, of the principal nobility and gentry of Scotland. But their unfortunate attachment to anti-revolution principles, upon that event's taking place, put almost a period to their existence: Their public parades or marches were discontinued, and the royal prize was withheld.

> Upon the accession of Queen Anne, their former fplendour was revived; and in the year 1703 they obtained a royal charter, confirming in general terms all their former rights and privileges, and conferring others upon them. But their partiality to the family of Stuart was at various after-periods the cause of a temporary prosperity and decline.

> These unhappy differences of opinion having totally fubfided, the Royal Company are now more numerous and flourishing than ever, and perhaps even more dexterous archers. His present majesty, as a mark of his royal patronage and approbation, has been pleased to revive the royal prize, which for the first time was That for upon the 28th of July 1788 by a numerous and respectable meeting

> The Woodmen of Arden and the Toxophilite have lately been pleafed to admit the members of the Royal Company to the freedom of their focieties: these grants have been followed by reciprocal diplomas from the Royal Company; fo that the three chief focieties of archers in Britain may be faid to be now incorporated

> The prizes belonging to this Company, and which are annually shot for, are, 1. A silver arrow, given by the town of Musselburgh, which appears to have been shot for as early as the year 1603. The victor in this, as in the other prizes, except the king's prize, has the custody of it for a year, then returns it with a medal appended, on which are engraved any motto and device which the gainer's fancy dictates. 2. A filver arrow given by the town of Peebles, A. D. 1626. 3. A. filver arrow given by the city of Edinburgh, A. D. 1709. 4. A filver punch bowl of about the value of tol. made of Scottish silver at the expence of the Company, A. D. 1720. And, 5. The king's prize above mentioned, which becomes the absolute property of the winner. All these prizes are shot for at what is termed Rovers, the marks being placed at the distance of 185 yards.

Besides these, there is another prize annually contended for at butt or point-blank diffance, called the Goofe. The ancient manner of shooting for this prize was, a living goofe was built in a turf butt, having the head only exposed to view; and the archer who Archery. first hit the goose's head was entitled to the goose as' his reward. But this cultoin, on account of its barbarity, has been long ago laid afide; and in place of the goofe head, a mark of about an inch diameter is affixed upon each butt, and the archer who first hits this mark is captain of the butt shooters for a year.

The affairs of the Company are managed by a prefes and fix counfellors, who are chosen annually by the whole members. The council are vefted with the power of receiving or rejecting candidates for admiffion, and of appointing the Company's officers civil and

military.

The Royal Company now confifts of above 1000 members, among whom are most of the Scottish nobility of the first distinction. A number of the Company meet weekly during the fummer feafon at Edinburgh, in the Meadows, where they exercife themselves in shooting at butts or rovers: And in the adjoining ground they have a handsome building, erected within thefe 12 years, with fuitable offices, whither they adjourn after their exercise, and where they hold their elections and other meetings relative to the business of the fociety.

The uniform of the Royal Company of Archers is tartan, lined with white, and trimmed with green and white fringes; a white fash, with green tossels; and a blue bonnct, with a St Andrew's cross and feathers. The Company have two standards. The first of these bears on one fide Mars and Cupid encircled in a wreath of thiftles; with this motto, " In peace and war." On the other, a yew tree, with two men dreffed and equipped as archers, encircled as the former; motto, Dai gloria vires. The other flandard displays, on one fide, a lion rampant gules, on a field or, encircled with a wreath ; on the top, a thiftle and crown; motto, Nemo me impune lacesset. On the other, St Andrew on the cross,

on a field argent; at the top, a crown; motto, Dulce

pro patria periculum.

ARCHES COURT, in English ecclesiastical polity, is a court of appeal, belonging to the archbishop of each province; whereof the judge is called the dean of the arches, because he anciently held his court in the church of St Mary le bow (Santia Maria de arcubus), though all the principal spiritual courts are now holden at Doctors Commons. His proper jurisdiction is only over the 13 peculiar parishes belonging to the archbishop in London, but the office of dean of the arches having been for a long time united with that of the archbishop's principal office, he now, in right of the last-mentioned office, receives and determines appeals from the fentences of all inferior ecclefiaftical courts within the province. And from him there lies an appeal to the king in chancery (that is, to a court of delegates appointed under the king's great feal), by flatute 25th Hen. VIII. c. 19. as supreme head of the English church, in the place of the bishop of Rome, who formerly exercised this jurisdiction; which circumstance alone will furnish the reason why the Popish clergy were fo anxious to separate the spiritual court from the temporal.

ARCHETYPE, the first model of a work, which is copied after to make another like it .- Among minters, it is used for the standard weight by which the oArchil.

Archeus there are adjusted .- The archetypal world, among Platonists, means the world as it existed in the idea of God before the visible creation.

> ARCHEUS, from mexis, the principal, chief, or first mover); a fort of primum mobile set up by Helmont, to superintend the animal economy, and preferve it. It is akin to Plato's anima mundi.-Hippocrates uses the words account overs; to fignify the former healthy flate before the attack of the disease.

> ARCHIACOLYTHUS (from aggos, chief, and anolulos, minister), an ancient dignity in cathedral churches: the ministers whereof were divided into four orders or degrees, viz. priefts, deacons, fubdeacons, and acolythi; each of which had their chiefs. The chief of the acolythi was called archiacolythus.

> ARCHIATER, ARCHIATRUS, properly denotes chief physician of a prince who retains several. word is formed of aexn, principium, "chief;" and wrees,

medicus, a "physician."

ARCHIDAPIFER, (from nexos, and dapifer, " fewer,") or chief fewer, is a great officer of the empire. The elector of Bavaria is archidapifer. palatine of the Rhine at one time pretended this office was annexed to his palatinate; but he has fince defisted.

ARCHIEROSYNES, in the Grecian antiquity, a high priest vested with authority over the rest of the priests, and appointed to execute the more facred and mysterious rites of religion.

ARCHIGALLUS, in antiquity, the high priest of Cybele, or the chief of the eunuch priests of that god-

defs, called Galli.

ARCHIGERONTES (from wexes, and yeque, old), in antiquity, the chiefs or masters of the several companies of artificers at Alexandria. Some have mistaken the archigerontes for the arch-priests appointed to take the confessions of those who were condemned to the mines.

ARCHIGUBERNUS, ARCHIGUBERNETA, or Archigubernites, in antiquity, the commander of the imperial ship, or that which the emperor was aboard of. Some have confounded the office of archigubernus with that of prafectus classis, or admiral, but the former was under the command of the latter. Potter takes the proper office of the archiguberneta to have been, to manage the marine affairs, to provide commodious harbours, and order all things relating to the failing of the fleet, except what related to war.

ARCHIL, ARCHILLA, ROCELLA, ORSIELLE, is a whitish moss which grows upon rocks, in the Canary and Cape de Verd islands, and yields a rich purple tincture, fugitive indeed, but extremely beautiful. This weed is imported to us as it is gathered. Those who prepare it for the use of the dyer, grind it betwixt flones, so as to thoroughly bruise, but not to reduce it into powder; and then moisten it occasionally with a ftrong spirit of urine, or urine itself mixed with quicklime: in a few days it acquires a purplish red, and at length a blue colour. In the first state it is called Archil; in the latter, Lacmus or Litmafe.

The dyers rarely employ this drug by itself, on account of its dearness and the perishableness of its beauty. The chief use they make of it is, for giving a bloom to other colours, as pinks, &c. This is effect, ed by passing the dyed cloth or filk through hot wa- Archit ter lightly impregnated with the archil. The bloom thus communicated foon decays upon exposure to the Archilochu air. Mr Hellot informs us, that by the addition of a little folution of tin, this drug gives a durable dye; that its colour is at the same time changed towards a fearlet; and that it is the more permanent in proportion as it recedes the more from its natural colour.

Prepared archil very readily gives out its colour to water, to volatile spirits, and to spirit of wine; it is the substance principally made use of for colouring the spirits of thermometers. As exposure to the air deflroys its colour upon cloth, the exclusion of the air produces a like effect in these hermetically sealed tubes, the spirits of large thermometers becoming in the compass of a few years colourless. M. l'Abbé Nollet obferves (in the French Memoirs for the year 1742), that the colourless spirit, upon breaking the tube, soon refumes its colour, and this for a number of times fuccessively; that a watery tincture of archil, included in the tubes of thermometers, lost its colour in three days; and that, in an open deep vessel, it became colourless at the bottom, while the upper part retained its colour. See Colour Making, No 38.

A folution of archil in water, applied on cold marble, stains it of a beautiful violet or purplish blue colour, far more durable than the colour which it communicates to other bodies. M. du Fay fays he was feen pieces of marble stained with it, which in two years had suffered no sensible change. It finks deep into the marble, fometimes above an inch; and at the fame time spreads upon the surface, unless the edges be bounded by wax or other like fubitances. It feems to make the marble fomewhat more brittle.

Linnæus informs us, in the Swedish Transactions for the year 1742, that the true archil moss is to be found on the western coasts of England. It has been for a confiderable time past prepared by Messrs Gordons at Leith, from a species found in the Highlands of Scotland.

ARCHILOCHIAN, a term in poetry, applied to a fort of verses, of which Archilochus was the inventor, confifting of feven feet; the four first whereof are ordinarily dactyls, though fometimes spondees; the three last trochees, as in Horace,

Solvitur acris hyems, grata vice veris et Favoni.

ARCHILOCHUS, a famous Greek poet and mufician, was, according to Herodotus, cotemporary with Candaules and Gyges, kings of Lydia, who flourished about the 14th Olympiad, 724 years before Christ. But he is placed much later by modern chronologists; viz. by Blair 686, and by Priestley 660 years, before

He was born at Paros, one of the Cyclades. His father Teleficles was of so high a rank, that he was chofen by his countrymen to consult the oracle at Delphos concerning the fending a colony to Thafos: a proof that he was of one of the most distinguished families upon the island. However, he is said to have fullied his birth by an ignoble marriage with a flave called Enipo, of which alliance our poet musician was the fruit.

Though Archilochus showed an early genius and attachment to poetry and music, these arts did not pre-

vent his going into the army, like other young men of his birth; but in the first engagement at which he was present, the young poet, like Horace, and like our own Suckling, loft his buckler, though he faved his life by the help of his heels. It is much eafter, faid he, to get a new buckler than a new existence. This pleasantry, however, did not fave his reputation; nor could his poetry or prayers prevail upon Lycambes, the father of his miltress, to let him marry his daughter, though the had been long promifed to him. After these mortifications, his life feems to have been one continued tiffue of difgrace and refentment.

Archilochum proprio rabies armavit iambo.

Hor. Art. Poet. 79.

Archilochus, with fierce refentment warm'd, Was with his own fevere iambics arm'd. FRANCIS.

The rage of Archilochus was proverbial in antiquity; which compared the provoking this fatirist to the treading upon a serpent: A comparison not very severe, if it be true that Lycambes, and, as fome fay, his three daughters, were so mortified by his fatire, as to be driven to the confolation of a halter.

In this piece, many adventures are mentioned, full of defamation, and out of the knowledge of the public. There were likewise many loose passages in it; and it is faid to have been on account of this fatire that the * Pal. Max. Lacedemonians laid a prohibition on his verses *.

Lib. 6. c. 3. However, according to Plutarch, there is no bard of antiquity by whom the two arts of poetry and music have been fo much advanced as by Archilochus. him is attributed particularly the fudden transition from one rhythm to another of a different kind, and the manner of accompanying those irregular measures upon the lyre. Heroic poetry, in hexameter verse, seems to have been folely in use among the more ancient poets and muficians; and the transition from one rhythm to another, which lyric poetry required, was unknown to them; fo that if Archilochus was the first author of this mixture, he might with propriety be styled the Inventor of Lyric Poetry, which, after his time, became a species of versification wholly distinct from heroic.-To him is likewise ascribed the invention of Epodes. See Erode.

Our poet-musician is generally ranked, among the full victors of the Pythic games: and we learn from Pindar, that his muse was not always a termagant; for though no mortal escaped her rage, yet she was at times sufficiently tranquil and pious to dictate hymns in praise of the gods and heroes. One in particular, written in honour of Hercules, acquired him the acclamations of all Greece; for he fung it in full affembly at the Olympic games, and had the fatisfaction of receiving from the judges the crown of victory consecrated to real merit. This hymn, or ode, was afterwards fung in honour of every victor at Olympia, who had no poet weclebrate his particular exploits.

chus was at last slain by one Callondax Co-island of Naxos; who, though he did it in ray illand of Naxos; who, though he did he he fight, according to the laws of war, was driven out of the temple of Delphi, by command of the oracle, for having deprived of life a man confecrated to the Muses.

The names of Homer and Archilochus were equally revered and celebrated in Greece, as the two most excellent poets which the nation had ever produced. This Archimsappears from an epigram in the Anthologia; and from Cicero, who ranks him with poets of the first class, and in his Epittles tells us, that the grammarian Arittopha-Archimedes nes, the most rigid and scrupulous critic of his time, used to say, that the longest poem of Archilochus always appeared to him the most excellent.

ARCHIMAGUS, the high priest of the Persian Magi or worshippers of fire. He resided in the highest fire temple; which was had in the same veneration with them as the temple of Mecca among the Mahometans. Zoroaster first settled it at Balch; but after the Mahometans had overrun Perfix in the 7th century, the Archimagus was forced to remove from thence into Kerman, a province of Persia, lying on the southern ocean, where it hath continued to this day. Darius Hystaspes took upon himself the dignity of Archimagus: for Porphyry tells us, he ordered before his death, that, among the other titles, it should be engraven on his monument, that he had been Mafter of the Magi; which plainly implies that he had borne this office among them, for none but the Archimagus was master of the whole sect. From hence it feems to have proceeded, that the kings of Persia were ever after looked on to be of the facerdotal tribe, and were always initiated into the facred order of the Magi, before they took on them the crown, and were inaugurated into the kingdom.

ARCHIMANDRITE, in ecclefialtical history, was a name given by the ancient Christians to what we now call an abbot. Father Simon observes, that the word mandrite is Syriac, and fignifies a solitary

ARCHIMEDES, a celebrated geometrician, born at Syracuse in the island of Sicily, and related to Hiero king of Syracuse. He was remarkable for his extraordinary application to mathematical studies; in which he used to be so much engaged, that his servants were often obliged to take him from thence by force. He had such a surprising invention in mechanics, that he affirmed to Hiero, if he had another earth, whereon to plant his machines, he could move this which we inhabit. He is faid to have formed a glass sphere, of a most surprising workmanship, wherein the motions of the heavenly bodies were represented. He discovered the exact quantity of the filver which a goldsmith had mixed with the gold in a crown he had made for the king: he had the hint of this discovery from his perceiving the water rife up the fides of the bath as he went into it, and was filled with fuch joy, that he ran naked out of the bath, crying, " I have found it! I have found it !" By the invention of machines, he, for a long time, defended Syracuse on its being besieged by Marcellus (See Syracuse). On the city's being taken, that general commanded his foldiers to have a particular regard to the fafety of this truly great man; but his care was ineffectual. " What gave Marcellus the greatest concern (says Plutarch), was the unhappy Archimedes, who was at that time in his museum, and his mind, as well as his eyes, so fixed and intent upon fome geometrical figures, that he neither heard the noise and hurry of the Romans, nor perceived the city was taken. In this depth of study and contemplation, a foldier came fuddenly upon him, and commanded him

· Tufcul.

Archime- to follow him to Marcellus; which he refufing to do till he had finished his problem, the foldier, in a rage, drew his fword, and ran him through the body." Others have related the circumstances of his death in a somewhat different manner. It however happened 208 years before the Christian era. Cicero, when he was quæstor in Italy, discovered his tomb, on which was carved a cylinder and fphere *. Some of the works of Durft leiv. this great mathematician are loft, but others are preferved. His pieces which remain are, 1. Two books of the Sphere and Cylinder. 2. The Dimensions of a Circle. 3. Of Centres of Gravity, or Æquiponderants. 4. Of Spheroids and Conoids. 5. Of Spiral Lines. 6. The Quadrature of a Parabola. 7. Of the Number of the Sand. 8. Of Bodies that float on Fluids. The best edition of these is that published at London, in 1675, 4to. Among the works of Archimedes which are loft, we may reckon the descriptions of the following inventions, which we may gather from himfelf and other ancient authors. I. Hegi The superne, or his account of the method which he used to discover the mixture of gold and filver in the crown. 2 His description of the Koxhie, or Koxhier, an engine to draw water out of places where it is stagnated. Atheneus, speaking of the prodigious ship built by the order of Hiero, tells us, that Archimedes invented the cochlion, by means of which the hold, notwithstanding its depth, could be drained by one man. (Augreropesus, lib. v.) Diodorus Siculus informs us (lib. v.) that he contrived this machine to drain Egypt, and that by a wonderful mechanism it would empty the water from any depth. 3. The Eng, by means of which (according to Athenæus, Aurros, lib. v.) he launched Hiero's great ship. 4. The Teremore, of the power of which Tzetzes gives a hyperbolical relation, Chil. ii. hist. 35. 5. The machines he used in the defence of Syracuse against Marcellus.

Of these we have an account in Polybius, Livy, and Archipe Plutarch. 6. His burning-glasses with which he is said to have fet fire to the Romangalleys. Galen, The remoter, Architect lib. iii. 7. His pneumatic and hydraulic engines, concerning which he wrote books, according to Tzetzes, Chil. ii. hist. 3

ARCHIPELAGO, in geography, a general term fignifying a fea interrupted with illands; it is however more especially applied to that lying between Europe and Afia, which contains the islands anciently called Cyclades and Sporades. See these two words.

ARCHIPHERACITÆ, ministers in the Jewish fynagogues appointed to read and interpret the Perakim, or titles and heads of the law and the pro-

ARCHPRESBYTER, or ARCH-PRIFET, a priefl eltablished in some dioceses with a superiority over the reft. He was anciently chosen out of the college of prefbyters at the pleature of the bishop. These archpresbyters were much of the same nature with deans in the cathedral churches, as the college of prefbyters answers to the chapter. See Pressytter.

ARCHISYNAGOGUS, the chief of the fynagogue; the title of an officer among the Jews, who prefided in their fynagogues and affemblies. The number of these officers was not fixed, nor the same in all places; there being 70 in some, and in others only one. They are fometimes called princes of the iyaagogue, and had a power of excommunicating fuch as deferred that punishment.

ARCHITECT, a person skilled in architecture, or the art of building; who forms plans and defigns foredifices, conducts the work, and directs the feveral artificers employed in it. The word is derived from eexos, princeps, and textor, faber, " workman; q. d. the principal workman.

R H TURE,

N the utmost latitude of the word, fignifies the art of building in general; but the term is most frequently applied only to the construction of such buildings as are necessary for the purposes of civil life, such as houses, churches, halls, bridges, porticos, &c.

History of Architecture.

THE origin of this art, like that of most others, is totally unknown. We are affured, however, that it is as old as Cain: for Mofes tells us that he built a city; though what were the materials, or how the buildings were constructed, we are entirely ignorant. It is commonly faid, that the first materials employed in building were irst used in branches and twigs of trees, wherewith men constructed huts; fuch as the wigwams in use among the American Indians at prefent. This, however, appears disputable. The natural shelter afforded by hollows in the fides of mountains or rocks, it may be supposed, would much more readily suggest the idea of using stones and earth as materials for building houses. Indeed, confidering that tents were not invented before the days of Jabal, Tubal-Cain's brother, it is very probable that such temporary houses as the Indian wig-Vol. II. Part I.

wams were not originally known; otherwife the method of covering poles with the fkms of heads, inflead of fmall branches or twigs, must very soon have taken place. These temporary houses seem to have come into use only when men began to lead an idle wandering life, like the Tartars, and could not be at the trouble of conflructing durable habitations in every place where they were obliged to wander with then cattle; and Jabal perhaps from them took the hint of making portable houses or tents. Accordingly we see, that no nations, except those who are in a perpetually unsettled flate, make use of such wretched materials. Even in America, where the human race has appeared in the rudest form, they were no fooner collected into great bodies under the emperors of Mexico and Peru, than stone buildings began to be erected.

We are not, therefore, to look for the origin of erchitecture in any fingle nation; but in every nation, when the inhabitants began to leave off their favage way of life, and to become civilized; and if there is any nation to be found which hath been always in a civilized state, we may be affured that architecture hath always had an existence there. But whatever may be in this, the origin of regular buildings hath been de-

Materials puilding.

Εe

Primitive inte. Plate XXXIV. fig. 1.

duced from the construction of the meanest huts in a very natural and plaufible manner by feveral authors. " Anciently (fays Vitruvius) men lived in woods, and inhabited caves; but in time, taking perhaps example from birds, who with great industry build their nests, they made themselves huts. At first they made these huts, very probably, of a conic figure; because that is a figure of the simplest structure; and, like the birds, whom they imitated, composed them of branches of trees, spreading them wide at the bottom, and joining them in a point at the top; covering the whole with reeds, leaves, and clay, to screen them from tempelts and rain.

Their im-

XXXIV. fig. 2.

Fig. 3.

" But finding the conic figure inconvenient on acprovement, count of its inclined fides, they changed both the form and construction of their huts, giving them a cubical figure, and building them in the following manner: Having marked out the space to be occupied by the hut, they fixed in the ground feveral upright trunks of trees to form the fides, filling the intervals between them with branches closely interwoven and covered with clay. The fides being thus completed, four large beams were placed on the upright trunks; which, being well joined at the angles, kept the fides firm, and likewife ferved to support the covering or roof of the building, composed of many joilts, on which were laid feveral beds of reeds, leaves, and clay.

> "Infentibly mankind improved in the art of building, and invented methods to make their huts lasting and handsome as well as convenient. They took off the bark, and other unevennesses, from the trunks of trees that formed the fides; raifed them, probably above the dirt and humidity, on stones; and covered each of them with a flat stone or slate, to keep off the rain. The spaces between the ends of the joists were closed with clay, wax, or fome other fubstance; and the ends of the joils covered with thin boards cut in the manner of triglyphs. The position of the roof was likewife altered: for being, on account of its flatnels, unfit to throw off the rains that fell in great abundance during the winter feafon, they raifed it in the middle; giving it the form of a gable roof, by placing rafters on the joifts, to support the earth and other materials that composed the covering.

" From this simple construction the orders of architecture took their rife. For when buildings of wood were let aside, and men began to erect solid and stately edifices of stone, they imitated the parts which neceffity had introduced into the primitive huts; infomuch that the upright trees, with the stones at each end of them, were the origin of columns, bases, and capitals, and the beams, joists, rafters, and strata of materials that formed the covering, gave birth to architraves, frizes, triglyphs, and cornices, with the corona, the mutules, the modillions, and the dentils.

" The first buildings were in all likelihood rough and uncouth; as the men of those times had neither experience nor tools: but when, by long experience and reasoning upon it, the artists had cliablished certain rules, had invented many instruments, and by great practice had acquired a facility in executing their ideas, they made quick advances towards perfection, and at length discovered certain manners of building, which fucceeding ages have regarded with the highest veneration."

Among the ancient Egyptians, Assyrians, and Perfians, this art was carried to an incredible length, State of ar-The pyramids of Egypt are such structures as would among the exceed the power of the most potent monarch on earth Egyptians to raise at this day. The largest of these, according to the account of M. Gognet, is near 500 feet high, and contains 313,590 folid fathoms. It is compoled of stones enormoully large; many of them being 30 feet long, four feet high, and three in breadth; and all this huge mass of building was coated over with fquare flags of marble-The structure called the ladyrinth, in the fame country, according to Herodotus, who faw it, excelled every thing which he could have conceived from the imagination either of himfelf or others. Within the same circuit of walls they had enclosed 3000 halls, 12 of which were of a fingular form and beauty; and of these, half were above, and half below ground; and the whole was terminated by a pyramid 40 fathoms high. All this prodigious mass of building was composed of white marble, and the walls were adorned with engravings .- The obelisks were not less astonishing; the largest of them being entire pieces of granite, no less than 180 feet high.-Near Andera, in Upper Egypt are the ruins of a palace of gray granite, the ciclings of which are supported by columns of fuch thickness, that four men can scarcely fathom them. The ciclings themselves are composed of stones of the same kind, six or seven feet in breadth and 18 feet in length. The grand hall is 112 feet long, 60 high, and 58 broad. The roof of the whole edifice is a terrace, on which the Arabs formerly built a very large village, the ruins of which are still visible.

Among the Babylonians and Persians, too, such im- Among the mense piles of building have been raised, as appear ut-Babyloniterly inconceivable and incredible to many modern an- ans and thors where their former grandeur is not demonstrable Persians. by ruins visible at this day. The ruins of Persepolis, the ancient capital of Persia, were so stupendous in the time of Avicenna the Arab phylician, that his countrymen could not believe fuch structures possible to be erected but by evil spirits. Of their extraordinary magnificence, indeed, we may have some idea from the account of the staircases belonging to the palace. The remains, some time ago, consisted of 95 steps of white marble, fo broad and flat, that 12 horses might conveniently go up abreaft.

In these valt structures, however, the nations of whom Their build. we fpeak feem to have regarded the greatness, ratherings more than the elegance or usefulness of their works. In the remarkable pyramids and obelisks of Egypt this is exceedingly for greatconfpicuous; but whether it was fo in the labyrinth or legance. in the palace at Thebes above mentioned, it is imposfible to determine, unless the buildings were entire, and we knew for what purpose they had been defigned. If the kings who built the pyramids defigned to immortalize their memories by building, they certainly could not have fallen upon any thing more proper for this purpose; though even in this they have somehow or other failed, the names of those who crected them not being certainly known even in the time of Herodotus .-It is certain, however, that neither the ancient Affy-Ignorant a rians nor Babylonians knew the method of construct-the use of ing arches. The roofs of all their halls were flat, and arches, covered with prodigiously large slones, some of them fo big as to cover a whole room fingly. Their manner

columns.

Origin of the Doric order.

of building was also quite destitute of what is now called tafte; the columns were ill proportioned, and their capitals executed in the poorest manner imaginable. This was observed by the Greeks, who improved upon the proportions formerly used, and were the inventors of three of the five orders of architecture, and of pro- viz. the Doric, Ionic, and Corinthian. "Anciently portioning (fays Vitruvius) they were ignorant of the art of proportioning the various parts of a building: they used columns; but they cut them at hazard, without rules, without principles, and without having any attention to the proportions which they ought to give them: they placed them likewife without any regard to the other parts of the edifice. Dorus, fon of Helen and grandson of Deucalion, having caused a temple to be built at Argos in honour of Juno, that edifice was found by chance to be constructed according to the taile and proportions of the order which afterwards they called Doric. The form of this building having appeared agreeable, they conformed to it for the construction of edifices which they afterwards had to

> " About the same time, the Athenians sent into Afia a colony under the conduct of Ion, nephew of Dorus: this undertaking had very good fuccefs. Ion feized on Caria, and there founded many cities : thefe new inhabitants thought to build temples. They proposed for a model that of Juno at Argos; but, ignorant of the proportion which they ought to give to the columns, and in general to the whole edifice, they fought for rules capable of regulating their operation. These people wanted, in making their columns sufficiently strong to support the whole edifice, to render them at the same time agreeable to the fight. For this purpole, they thought to have given it the same proportion that they found between the foot of a man and the rest of his body. According to their ideas, the foot made a fixth part of the human height: in consequence, they gave at first to a Doric column, taking in its chapiter, fix of its diameters; that is to fay, they made it fix times as high as it was thick: afterwards they added to it a seventh diameter.

"This new order of architecture was not long in fthe Ionic. riving birth to a fecond; they would immediately go beyond their first invention. The Ionians tried to beyond their first invention. throw still more delicacy and elegance into their edifices. They employed the fame method which they had before put in practice for the composition of the Doric order: but instead of taking for a model the body of a man, the Ionians were regulated by that of a woman. With a view to make the columns of this new order more agreeable and more pleasing, they gave them eight times as much height as they had diameter. They also made charnelings all along the trunk to imitate the folds of the robes of women; the volutes of the chapiter represented that part of the hair which bung in curls on each fide of the face. The Ionians added, laftly, to these colurns a base, which was not in use in the Dorie order." According to Vitravius, these bases were made in the mantier of twisted cords, as a kind of case for the columns. This order of architecture was called Ionic, from the name of the people who had invented it.

Such is the account given by Vitruvius of the origin of improvements in the proportion of columns. Had these improvements, however, existed in such early times, Homer, who was greatly posterior to them, would certainly have made mention of fomething of that kind; but in all his writings he gives us no account of any thing like columns of stone, but uses a word which would rather incline us to think that his columns were nothing more than bare posts.

It is remarkable, that improvements in architecture Hintsofimdid not take place in any nation till after, or about, the provement time that Jerusalem was taken by Nebuchadnezzar. Probably The grandest buildings erected among the Assyrians Solomon's feem to have owed their existence to this monarch; and temple, it can scarce be imagined that he would not endeavour to imitate the architecture of Solomon's temple, to which, by his conquest of Jerufalem he had full access. It is also remarkable, that the dimensions of the two pillars, Jachin and Boaz, fet up by Solomon, very nearly correspond with those of the Doric order, first invented by the Greeks, and which originally came from their colonies fettled in Asia Minor. The height of Solomon's pillars, without the chapiter, was 18 cubits; that of the chapiter itself was five cubits; the circumference was 12 cubits; from whence, according to the Scripture language, we may reckon the diameter to have been exactly four cubits. Had they been a fingle cubit higher, they would have been precifely of the fame height with columns of the original Doric order. We do not indeed mean to affert, that this famous temple gave a model of architecture to the whole world: although it is fearce conceivable but imitations of it, as far as it could be known, muil have taken place among many nations.

Notwithstanding all their defects, however, the E-Egyptian gyptian buildings undoubtedly had an air of vaft gran-barqueting deur and magnificence, if we may credit the description round degiven of one their banqueting rooms by Vitruvius. The usual fize of one of these rooms was from 100 to 150 feet in length, and its breadth somewhat more than half its length. At the upper end, and along the two fides, they placed rows of pillars tolerably well proportioned to one another, though not of any regular order; and at the lower part they made a magnificent and spacious entrance: this, with its ornaments, feems to have taken up one end of the building entire. We are not told that there were any pillars there; though perhaps they placed two or more toward the angles on each fide, for uniformity, the central space being enough for an entrance in the grandest and most august manner. These rows of columns were set at a diffance from the wall, forming a noble portico along the two fides and upper end of the building. Upon the pillars was laid an architrave; and from this was carried up a continued wall with three quarter columns, anfwering directly to those below, and in proportion one fourth smaller in all their parts. Between these three quarter columns were placed the windows for enlightening the building. From the tops of the lower pillars to the wall was laid a floor; this covered the portico overhead within, and made on the outfide a platform, which was furrounded by a corridor with rails and ballusters. This was terraced, and served as a plain for people to walk on; and from this they could look, through the windows down into the room. To this terrace there was no covering required, as the Egyptians were in no fear of rain. The Egyptians decorated this forr of E e 2

building

H T E U R R E.

building with flatues; and no kind of ornament could answer it so well, as the light cannot fall upon statues to fuch advantage in any direction, as when it comes from above, in such a regular, proportioned, and uninterrupted manner. 13

Ancient ar-

We have already taken notice, that among the anthitecture cient Egyptians, Persians, and Babylonians, the vast superior in strength and extent of their buildings seems to have frandeur to been what they chiefly valued; and in this they certhe modern tainly as much excelled the Greeks and modern nations, as the latter excel them in the beautiful proportion and clegance of their fluctures. There are not wanting, however, fome modern authors, who endeavour to deplive the ancients of what is juffly their due, and will have every thing to be exaggerated which feems beyoud the power of modern princes to accomplish. In this way M. Goguet remarkably dulinguishes himself; and that without giving any reason at all, but merely that he takes it into his head. Speaking of the wonders of ancient Babylon, " All thefe works (fays he), fo marvellous in the judgment of antiquity, appear to rie to have been extremely exaggerated by the authors who have spoken of them. How can we conceive, in effect, that the walls of Babylon could have been 318 feet high and 81 in thickness, in a compass of near ten leagues?" To this we may cafily reply, that the Dyramids of Egypt, and the immense wall which diviles China from Tartary, show us, that even such a with as the wall of ancient Babylon is faid to have been is not alrogether incredible. The lowest computation of the dimensions of the Chinese wall is, that it er tends in length 1200 miles, is 18 feet high at a medium and as many thick; according to which comput uses, it mult contain 9,504,000 folid fathoms; and yet, if we may credit the Chinese hiltorians, this ammente mass of building was fanished in five years. If therefore we can suppose Nebuchadnezzar, or whoever fortified the city of Babylon, to have been capable of employing as many mentor to years as were employed in raining the Chinese wall, we may suppose him able to have fortified the city of Babylon as firongly as it is faid to have been; for the mass of building is not quite double that of the Chincle wall, though nearly so, amounting to 18,189,600 fold fathoms. When our author afterwards g deonades about the works of the French king, it is difficult to avoid laughter at hearing him declare, that " infinitely more money has been expended, and much more gentus required, as well as more power, tale, and time, to finish Verfailles, with all its defects, than to conflruct a pyramid, or wrech an obelifk." The genius, tafte, and time, we fhall not dispute; but as the same author confesses that 200,000 men were employed for 30 years together in the configuration of the largest pyramid, we think the power may justly be doubted. This doubt will appear fill the more reasonable, when we consider what time the above-mentioned number of men would have taken to a complish some of the works of which M. Goguet boufts to much. The canal of Languedoc, he tells us, extend, in length upwards of 70 leagues, and required the removal of two millions of cubic fathours of earth. This was no doubt a great work; but had 100,000 men been employed upon it at once, they must have removed this quantity of earth in three weeks, suppol-

ing each to have removed only a fingle fathom a-day.

Nor can we imagine, that any modern work will at all stand in competition with the works of the ancients as to greatness, whatever they may do in other refpects.

As to the improvements in architecture, the Greeks Architecwere undoubtedly the first European nation who began ture improto distinguish themselves in this way. Whence they ved by the took the first hint of improvement, we have no means Greeks. of knowing: though, as we have already hinted, it is fearce credible but that Solomon's temple must have fomewhat contributed thereto; especially as we learn from Scripture, that the capitals of the columns there were ornamented in the richell manner. The origin of the Doric and Ionic orders we have already given an account of from Vitruvius; to which we may add, that the volutes, which are the peculiar ornament of the Ionic capital, are by some faid to represent the natural curling down of a piece of bark from the top of a beam, which is supposed to have been the first kind of column.—The Corinthian order was not invented till Origin of long after the others, and is faid to have taken its tife the Corinfrom the following accident: A basket had been set thian order. upon the ground, and covered with a fquare tile; there grew near it a plant of acanthus or bear's breech; the leaves shot up and covered the outer surface of the basket; and as the stalks rose up among them, they foun reached the tile which overhung the edges of the balket at the top; this flopping their course upwards, they curled and twifted themselves into a kind of volutes. In this fituation a sculptor, Callimachus, saw it; the twifted part of the stalk represented to him the volutes of the Ionic capital, which, as they were here fmaller, and more numerous, appeared in a new form: he faw the beauty of raifing them among leaves, and was struck with the representation of a noble and lofty capital; which being afterwards put into execution, has been univerfally admired.

In their private houses the Greeks had greater conve- Private niences, but much less magnificence, than the Romans, houses of as the former referved the use of their grandest archi-the Gracks. tecture for their temples and public buildings. The entrauce to their private houses, however large they were, was always finall, narrow, and plain. The whole edifice usually confilted of two courts, and feveral ranges of building. The porter's lodge, if such a phrase may be allowed, was usually on the right hand of this narrow entrance, and opposite to this were the stables. From this entrance one came into the first or finaller court. This had plazzas on three fides; and on the fourth, which was usually the fouth fide, there were butments of pilasters, which supported the more inward parts of the ceiling .- A space being thus left between the one and the other, they had places for the lodgings of men and maid fervants, and fuch as had the principal care of the house. Upon the same floor with these butments they had several regular apartments, consisting of an antichamber, a chamber, and closets; and about the piazzas, rooms for eating and other common purpoles.- Upposite to the entrance was a lobby or veitibale, through which lay the passage into the feveral rooms; and through this, in front, one entered a large passage, which led into the larger or principal square. Round this they had four piazzas, which, in the common way of building, were all of one beight; but, in more magnificent houses, they made that which

faced the great entrance loftier, and every way nobler, than the other three. A nobleman of Rhodes added this to the common method of building; and it was thence called the Rhodian manner. In this more noble part of the building were the apartments of the family. These were adorned with losty galleries, and here were the best rooms: they were called the men's apartments; for, in rude times, the Greeks lodged their wives and female relations in the best rooms of the first court, where they had also their separate and detached place. The two fides of this larger court were kept for the reception of vifitors; and fervants were appointed to wait upon them. The master of the house entertained his guests the first day in his own apartments; but after this, how long foever they staid, they lived without restraint in one of those separate piazzas, and joined the family only when they chofe it. Thus was the upper end and two fides of the great court disposed of; and its lower end, being the same range of building that was the upper end of the first court, held the lady of the house and her female friends.

If the Ro-

The Romans borrowed their architecture from the Greeks, but did not imitate them in the modesty of their private dwellings. They placed the principal front of their house towards the south, and on this they bestowed all the decoration of expensive ornament. They had here lofty galleries and spacious rooms, and every thing carried an air of greatness and show. In their country houses they preserved the same situation and the fame front, but the inner diffribution was different. At the entrance they placed the meaner and more offensive offices, after the manner of the Greeks. The first gallery, which received the stranger at his entrance, had on one fide a passage to the kitchen, and on the other to the stalls where they kept cattle, that their noise or smell might not be offensive within, while yet they were in readinc's for all fervices. Thefe stalls were placed to the left, as in the Greek houses; on the right was the kitchen, which had its light from above, and its chinney in the middle. Farther within the building were placed on one fide bathing rooms, and on the other family conveniences, in the manner of our butteries and flore rooms: the bathing rooms were on the left, and the others on the right. Backwards, and full to the north, they placed their cellars, for fear of the fun, and over these were other store rooms. From this part of the structure one came into the court; for in thefe there generally was only one court: this was taken up by fervants, and those who had the care of the cattle; and on each fide there were stalls for the cattle. In front from the entrance, but very far from all these annoyances, stood the nobler apartments for the mafter of the family.

18 Decline of he art anong the Romans.

How magnificent the Romans were in their temples and public buildings, is yet to be feen in what remains of them, and which are not only models for all modern architects, but have never been surpassed or even equalled to this day. But though the art of architecture continued almost at its highest pitch among the Romans for two centuries, it declined exceedingly as the empire began to fail. Tacitus relates, that after the battle of Actium no men of genius appeared; and after the reign of Alexander Severus, a manner of building altogether confused and irregular was introduced, wherein nothing of the true graces and majetty of the

former was preferved. When the empire was entirely overrun by the Goths, the conquerors naturally intro-Gothic duced their own method of building. Like the ancient building. Egyptians, the Goths feem to have been more studious to amaze people with the greatness of their buildings than to pleafe the eye with the regularity of their structure, or the propriety of their ornaments. They corrected themselves, however, a little by the models of the Roman edifices which they faw before them: but these models themselves were faulty; and the Goths being totally destitute of genius, neither architecture nor any other art could be improved by them.

Most writers who mention the ancient buildings in this island, particularly the religious ones, notwithstanding the striking difference in the styles of their construction, class them all under the common denomination of Gothic; a general appellation by them applied to buildings not exactly conformable to some one of the five orders of architecture. Our modern antiquaries, more accurately, divide them into Saxon,-Norman, and Saracenic, or that species vulgarly

though improperly called modern Gothic.

It has been maintained by forne, that the Saxon Of the Sax churches, after they began to be built with flone, con-man flyk fifted only of upright walls, without pillars or arches, the construction of which it is alleged they were entirely ignorant of. But this opinion is not only centradicted by the testimony of several cotemporary or very ancient writers, who expressly mention them both, but also by the remains of some editices universally allowed to be of Saxon workmanship, one of them the ancient conventual church at Ely. Indeed, it is highly improbable that the Saxons could be ignorant of to useful a contrivance as the arch. Many of them, built by the Romans, they must have had before their eyes; fome of which have reached our days: two particularly are now remaining in Canterbury only; one in the caffle yard, the other at Riding gate. And it is not to be believed, that once knowing them and their convenience, they would neglect to make use of them; or having uted, would relinquish them. Befides, as it appears from undoubted authorities they procured workmen from the continent to confiruel their capital buildings " according to the Roman manner," this alone would be fufficient to confute that ill-grounded opinion; and at the fame time proves, that what we commonly call Saxon, is in reality Roman architecture.

This was the flyle of building practifed all over Europe; and it continued to be used by the Normans, after their arrival here, till the introduction of what is called the modern Gothic, which was not till about the end of the reign of Henry II. fo that there feems to be little or no grounds for a diffinction between the Saxon and Norman architecture. Indeed it is faid, the buildings of the latter were of larger dimensions both in height and area; and they were constructed with a stone brought from Cacn in Normandy, of which theirworkmen were peculiarly fond: but this was fimply an alteration in the scale and materials, and not in the manner of the building. The ancient parts of most of our cathedrals are of this early Norman work .- The characteristic marks of this style are these: The walls are very thick, generally without buttreffes; the arches, both within and without, as well as those over the doors and windows, femicircular, and supported by

very folid, or rather clumfy, columns, with a kind of regular bale and capital: in short, plainness and solidity constitute the striking features of this method of building. Nevertheless, the architects of those days fometimes deviated from this rule: their capitals were adorned with carvings of foliage, and even animals; and their massive columns decorated with small half. columns united to them, and their furfaces ornamented with spirals, squares, lozenge net work, and other sigures, either engraved or in relievo. Various inflances of these may be seen in the cathedral of Canterbury, particularly the under croft, the monastery at Lindisfarn or Holy Island, the cathedral at Durham, and the ruined choir at Orford in Suffolk. The columns 1, 1, 1, 1, (Plate XXXIII.), are at the monastery of Lindisfarn or Holy Island. Those 2, 2, 2, belong to the ruined chancel at Orford in Suffolk, No 3 is at Christ church, Canterbury. No 4, a column with two remarkable projections like claws, in the fouth aide of Romsey church, Hampshire.

21 To what country or people the modern Gothic, or Of the modern Gothic the ftyle of building with pointed arches fo called, or Saracenic owes its orgin, seems by no means satisfactorily determined. Some have imagined it may possibly have taken its rife from those areades we see in the early Norman or Saxon buildings or walls, where the wide temicircular arches cross and intersect each other. and form at their intersection a narrow and sharp pointed arch: But it is more generally conjectured to be of Avabian extraction, and to have been introduced into Europe by some persons returning from the Crusades in the Holy Land. Sir Christopher Wren was of that opinion, and it has been subscribed to by most writers

who have treated on this subject.

" Modern Gothic, as it is called (fays Rious), is distinguished by the lightness of its work, by the excessive boldness of its elevations and of its sections; by the delicacy, profusion, and extravagant fancy of its ornaments. The pillars of this kind are as slender as those of the ancient Gothic are massive; such productions, so airy, cannot admit the heavy Goths for their author. How can be attributed to them a ftyle of architecture, which was only introduced in the tenth century of our cra, feveral, years after the deftruction of all those kingdoms, which the Goths had raised upon the ruins of the Roman empire, and at a time when the very name of Goth was entirely forgotten? From all the marks of the new architecture, it can only he atributed to the Moors; or, what is the fame thing, to the Arabians or Saracens, who have expressed, in their architecture, the same talte as in their poetry ; both the one and the other falfely delicate, crowded with superfluous ornaments; and often very unnatural: the imagination is highly worked up in both 7 but it is an extravagant imagination; and this has rendered the edifices of the Arabians (we may include the other orientals) as extraordinary as their thoughts. If any one doubts of this affertion, let us appeal to any one who has feen the mosques and palaces of Fez, or some of the cathedrals in Spain built by the Moors; one model of this fort is the church at Burgos; and even in this island there are not wanting several examples of the same; such buildings have been vulgarly called modern Gothic, but their true appellation is Arabic, Saracenic, or Moresque. This manner was introduced into Europe through Spain. Learning flourished among the Arabians all the time that their dominion was in full power; they studied philosophy, mathematics, physic, and poetry. The love of learning was at once excited; in all places that were not at too great a distance from Spain, these authors were read: and fuch of the Greek authors as they had translated into Arabic, were from thence turned into Latin. The physic and philosophy of the Arabians spread themselves in Europe, and with these their architecture: many churches were built after the Saracenic mode; and others with a mixture of heavy and light proportions, the alteration that the difference of the climate might require, was little, if at all confidered. In most fouthern parts of Europe, and in Africa, the windows (before the use of glass), made with narrow apertures, and placed very high in the walls of the building, occafioned a shade and darkness within side, and were all contrived to guard against the fierce rays of the sun; yet were ill fuited to latitudes where that glorious luminary shades its feebler influences, and is rarely seen

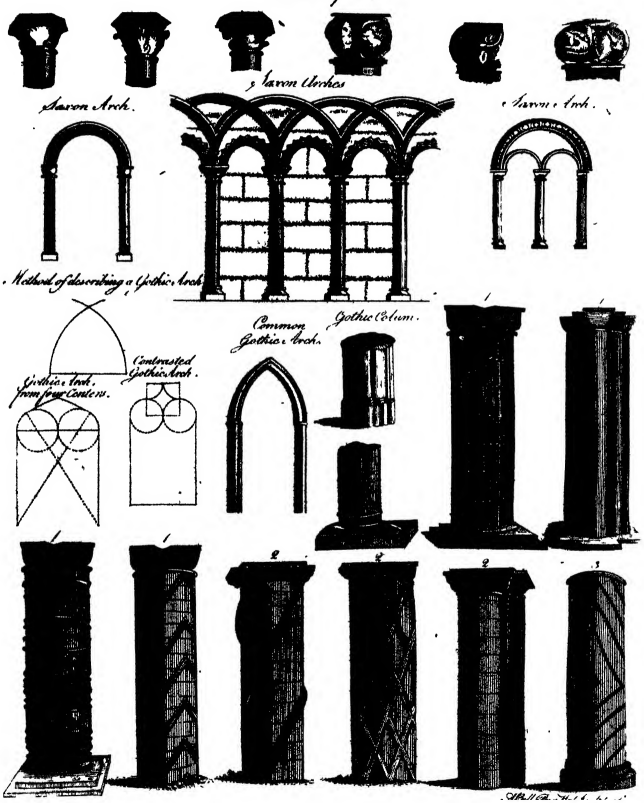
but through a watery cloud."

Mr Grose, however, thinks the above opinion is not fufficiently favoured by the observations of several learned travellers who have accurately furveyed the ancient mode of building in those parts of the world. Thus Cornclius le Brun, an indefatigable and inquilitive traveller, has published many views of eastern buildings, particularly about the Holy Land: in all these, only one Gothic ruin, the church near Acre, and a few pointed arches, occur; and those built by the Christians when in possession of the country. Near Ispahan, in Persia, he gives several buildings with pointed arches: but these are bridges and caravanteras, whose age cannot be afcertained; confequently are as likely to have been built after, as before the introduction of this flyle into Europe. At Ispahan itself, the mey doen, or grand market place, is furrounded by divers magnificent Gothic buildings; particularly the royal mosque, and the Talael Ali-kapie, or theatre. The magnificent bridge of Alla-werdie-chan, over the river Zenderoet, 540 paces long and 17 broad, having 33 pointed arches, is also a Gothic structure; but no mention is made when or by whom these are built. The Chiaer Baeg, a royal garden, is decorated with Gothic buildings; but these were, it is said, built only in the reign of Schah Abbas, who died anno 1629. One building indeed, Mr Grose admits, seems at first as if it would corroborate this affertion, and that the time when it was erected might be in some degree fixed; it is the touch of Abdalla, one of the apostles, of Mahomet, probably him furnamed Abu Becr. " If this tomb (fays he) is supposed to have been built soon as ter his death, estimating that even to have happened according to the common course of nature, it will, place its erection about the middle of the feventh century: but this is by far too conjectural to be much depended on. It also seems as if this was not the common flyle of building at that time, from the temple of Mecca; where, if any credit is to be given to the print of it in Sale's Koran, the arches are femicircu-The tomb here mentioned has one evidence to: prove its antiquity; that of being damaged by the injuries of time and weather. Its general appearance; much resembles the east end of the chapel belonging

ARCHITE CTURE.

Plate XXXIII

Saxon Capitals.



to Ely House, London, except that which is filled up there by the great window: in the tomb is an open pointed arch, where also the columns or pinnacles on each fide are higher in proportion.

As to the supposition that this kind of architecture was brought into Spain by the Moors (who poffeffed themselves of a great part of that country the beginning of the eighth century, which they held till the latter end of the fifteenth), and that from thence, by way of France, it was introduced into Britain; this at first seems plausible: though, according to Mr Grose, the only instance which feems to corroborate this hypothesis, or at least the only one proved by authentic drawings, is the mosque at Cordova in Spain; where, if we may judge from the views published by Mr Swinburne, although most of the arches are circular or horseshoe fashion, there are some pointed arches formed by the intersection of two segments of a circle. This mosque was, as it is there said, begun by Abdoulrahman I. who laid the foundation two years before his death, and was finished by his son Hissem or Iscan about the year 800. If these arches were part of the original structure, it would be much in favour of the supposition; but as it is also said that edifice has been more than once altered and enlarged by the Mahometans, before any well grounded conclusion can be drawn, it is necessary to ascertain the date of the present building.

There are also several pointed arches in the Moorish palace at Granada, called the Alhambra; but as that was not built till the year 1273, long after the introduction of pointed arches into Europe, they are as likely to be borrowed by the Moors from the Christians, as by the Christians from the Moors. The greatest peculiarity in the Moorish architecture is the horse-shoe arch, which containing more than a semicircle, contracts towards its base, by which it is rendered unfit to bear any considerable weight, being solely calculated for ornament. In Romsey church, Hampshire, there are several arches somewhat of that form, one of which is represented in Plate LV1.

In the drawings of the Moorish buildings given in Les Delices de l'Espagne, said to be faithful representations, there are no traces of the style called Gothic architecture: there, as well as in the Moorish castle at Gibraltar, the arches are all represented circular. Perhaps a more general knowledge of these buildings would throw some light on the subject: possibly the Moors may, like us, at different periods have used different manners of building.

The marks which constitute the character of Gothic, or Saracenical architecture, are its numerous and prominent buttresses, its lofty spires and pinnacles, its large and ramified windows, its ornamental niches or canopies, its sulptured faints, the delicate lace work of its fretted roofs, and the profusion of ornaments lavished indiscriminately over the whole building: but its peculiar distinguishing characteristics are, the small clustered pillars and pointed arches formed by the segments of two intersecting circles; which arches, though last brought into use, are evidently of more simple and obvious construction than the semicircular ones; two stat stones, with their tops inclined to each other, and touching, form its rudiments; a number of boughs stuck into the ground opposite each other, and tied to-

gether at the top, in order to form a bower, exactly describe it: whereas a semicircular arch appears the refult of deeper contrivance, as consisting of more parts; and it seems less probable chance, from whence all these inventions were first derived, should throw several wedge-like stones between two set perpendicular, so as exactly to fit and fill up the interval.

Bishop Warburton, in his notes on Pope's Epistles, in the octavo edition, has the following ingenious obfervations on this subject :- " Our Gothic ancestors had juster and mantier notions of magnificence, on Greek and Roman ideas, than these mimics of taste, who profess to study only classic elegance; and because the thing does honour to the genius of those barbarians, I shall endeavour to explain it. All our ancient churches are called without distinction Gothic, but erroneously. They are of two forts: the one built in the Saxon times, the other in the Norman. Several cathedral and collegiate churches of the first fort are yet remaining, either in whole or in part; of which this was the original: When the Saxon kings became Christians, their piety (which was the piety of the times), confifted chiefly in building churches at home, and performing pilgrimages abroad, especially to the Holy Land, and these spiritual exercises assisted and supported one another; for the most venerable as well as most elegant models of religious edifices were then in Palestine. From these the Saxon builders took the whole of their ideas, as may be feen by comparing the drawings which travellers have given us of the churches yet standing in that country, with the Saxon remains of what we find at home; and particularly in that fameness of style in the latter religious edifices of the knights temporals (professedly built upon the model of the church of the Holy Sepulchre at Jerusalem), with the earlier remains of our Saxon edifices. Now the architecture of the Holy Land was Grecian, but greatly fallen from its ancient elegance. Our Saxon performance was indeed a bad copy of it, and as much inferior to the works of St Helena and Justinian, as theirs were to the Grecian models they had followed: yet still the footsteps of ancient art appeared in the circular arches, the entire columns, the divition of the entablature into a fort of architrave, frize, and cornice, and a folidity equally diffused over the whole mass. This, by way of diffinction, I would call the Saxon architecture. But our Norman works had a very different original. When the Goths had conquered Spain, and the genial warmth of the climate and the religion of the old inhabitants had ripened their wits and inflamed their mistaken piety, both kept in exercife by the neighbourhood of the Saracens, through emulation of their service, and aversion to their superstition, they struck out a new species of architecture, unknown to Greece and Rome, upon original principles, and ideas much nobler than what had given birth even to classical magnificence. For this northern people having been accustomed, during the gloom of paganism, to worship the deity in groves (a practice common to all nations); when their new religion required covered edifices, they ingeniously projected to make them refemble groves, as nearly as the distance of architecture would permit; at once indulging their old prejudices, and providing for their prefent conve-

miences, by a cool receptacle in a fultry climate: and with what skill and success they executed the project by the affiftance of Saracen architects, whose exotic fivle of building very luckily fuited their purpose, appears from hence, that no attentive observer ever viewed a regular avenue of well grown trees intermixing their branches overhead, but it prefently put him in mind of the long visto through the Gothic cathedral; or even entered one of the larger and more elegant edifices of this kind, but it prefented to his imagination an avenue of trees; and this alone is what can be truly called the Gothic style of building. Under this idea of fo extraordinary a species of architecture, all the irregular transgressions against art, all the monstrous offences against nature, disappear; every thing has its reason, every thing is in order, and an harmonious whole arifes from the studious application of means proper and proportionate to the end. For could the arches be otherwife than pointed, when the workmen were to imitate that curve which branches of two opposite trees make by their infertion with one another? or could the columns be otherwise than split into distinct shafts, when they were to represent the stems of a clump of trees growing close together? On the same principles they formed the fpreading ramification of the flone work in the windows, and the stained glass in the interstices; the one to represent the branches, and the other the leaves of an opening grove, and both concurred to preferve that gloomy light which infpires religious reverence and dread. Laftly, We fee the reason of their studied avertion to apparent folidity in these stupendous masses, deemed so absurd by men accustomed to the apparent as well as real strength of Grecian architecture. Had it been only a wanton exercise of the artill's skill, to show he could give real strength without the appearance of any, we might indeed admire his superior science, but we must needs condemn his ill judgment. But when one considers, that this surprising lightness was necessary to complete the execution of his idea of a fylvan place of worthip, one cannot fufficiently admire the ingenuity of the contrivance. This too will account for the contrary qualities in what I call the Saxon architecture. These artists copied. as has been faid, from the churches in the Holy Land. which were built on the models of the Grecian architecture, but corrupted by prevailing barbarifm; and still farther depraved by a religious idea. The first places of Christian worthip were sepulchres and subterraneous caverns, low and heavy from necessity. When Christianity became the religion of the state, and sumptuous temples began to be erected, they yet, in regard to the first pious ages, preserved the massive style, made ftill more venerable by the church of the Holy Se-pulchre; where this ftyle was, on a double account, followed and aggravated."

In Britain, before the Roman invation, the natives appear to have had no better lodgings than thickets, dens, and caves. Some of these caves, which were their winter habitations, and places of retreat in time of war, were formed and readered secure and warm by art, like those of the ancient Germans, which are thus described by Tacitus: They are used to dig deep caves in the ground and cover them with earth, where they lay up their provisions, and dwell in winter for the sake of warmth. Into those they retire also from their

enemies, who plunder the open country, but cannot discover these subterranean recesses." Some of the subterraneous, or earth houses, as they are called, are still remaining in the Western isles of Scotland and in Cornwal. The summer habitations of the most ancient Britons were very slight; and, like those of the Finnians, consisted only of a few stakes driven into the ground, interwoven with wattles, and covered over with the boughs of trees.

When Julius Carfar invaded Britain, the inhabitants of Cantium (Kent), and of some other parts in the fouth, had learned to build houses a little more substantial and convenient. " The country (fays Cæsar) abounds in houses, which very much resemble those of Gaul." The first step towards this improvement seems to have been that of daubing the wattled walls of their houses with clay, to fill up the chinks and make them warmer. " The Germans used for this purpose a kind of pure resplendent earth of different colours, which had an appearance of painting at a distance;" but the Gauls and Britons chose rather to whitewash the clay after it was dry with chalk. Instead of the boughs of trees, they thatched these houses with straw, as a much better security against the weather. They next proceeded to form the walls of large beams of wood, instead of stakes and wattles. This seems to have been the mode of building in Britain, when it was first invaded by the Romans. " The Britons (fays Diodorus Siculus, who was cotemporary with Czefar) dwell in wretched cottages, which are confiructed of wood, covered with straw." These wooden houses of the ancient Gauls and Britons were not square but circular, with high tapering roofs, at the top or centre of which was an aperture for the admission of light and emission of smoke. Those of Gaul are thus described by Strabo: "They build their houses of wood, in the form of a circle, with lofty tapering roofs." The foundations of fome of the most magnificent of these circular houses were of stone, of which there are some vestiges still remaining in Anglesey and other places. It was probably in imitation of these wooden houses, that the most ancient stone edifices, of which there are still some remains in the Western islands of Scotland, were built circular, and have a large aperture at the top.

When the Britonswere invaded by the Romans, they had nothing among them answering to our ideas of a city or town, confishing of a great number of contiguous houses disposed into regular streets, lanes, and courts. Their dwellings, like those of the ancient Germans, were feattered about the country, and generally fituated on the brink of fome rivulet for the fake of water, and on the skirt of some wood or forest for the conveniency of hunting and pasture for their cattle. As these inviting circumstances were more conspicuous in some parts of the country than others, the princes and chiefs made choice of these places for their refidence; and a number of their friends and followers, for various reasons, built their houses as near to them as they could with conveniency. This naturally produced an aucient British town, which is described by Cæfar and Strabo in the following manner: " From the Caffi he learnt that the town of Caffivelaun was at no great distance; a place defended by woods and marshes, in which very great numbers of men and cattle were collected. For what the Britons call a town

Ancient rife and progress of architecture in Britain. is a tract of woody country surrounded by a mound and ditch, for the security of themselves and their cattle against the incursions of their enemies." "The forests of the Britons are their cities; for when they have enclosed a very large circuit with selled trees, they build within it houses for themselves and hovels for their cattle. These buildings are very slight, and not designed for long duration." The palaces of the British princes were probably built of the same materials, and on the same plan, with the houses of their subjects, and differed from them only in solidity and magnitude.

Though the communication between this island and the continent was more free and open after the first Roman invasion than it had been before, and some of the British princes and chieftans even visited Rome, then in its greatest glory; it doth not appear that the people of Britain made any considerable improvements in their manner of building for at least a hundred years after that invasion. For when the renowned Charactus was carried prisoner to Rome, A. D. 52, and observed the beauty and magnificence of the buildings in that proud metropolis of the world, he is said to have expressed great surprise, "That the Romans, who had such magnificent palaces of their own, should envy the wretched cabins of the Britons."

It must appear very surprising that the ancient Britons, when they were so ignorant of architecture, were capable of crecting (if indeed it was erected by them) so stupendous a fabric as that of Stonehenge on Salifbury plain: A fabric which hath been the admiration of all succeeding ages, and hath outlasted all the solid and noble structures which were erected by the Romans in this island. See the article Stonehenge.

Of another very extraordinary species of building several remains are found in the Highlands of Scotland. They consist of ruins; the walls of which, instead of being cemented with lime or some other similar substance, or of being raised with dry stones as was the method before cement came into use, are described as having been vitrisied, or the stones run and compacted together by the force of sire. Concerning the origin, use, &c. of these buildings, different opinions have been formed; and even the reality of them as works of contrivance has been called in question: of all which particulars the reader will find an account under the article Forms (Vitrisied).

But for whatever purpoles, or by whatever means, the above and other fimilar structures of a peculiar nature were erected, we have sufficient evidence that the people of Britain, before they were subdued and instructed by the Romans, had but a rude knowledge of architecture, and were very meanly lodged. As foon, however, as the Romans began to form fettlements and plant colonies in this island, a sudden and surprising change ensued in the state of architecture. For that wonderful people were as industrious as they were brave, and made hafte to adorn every country that they conquered. The first Roman colony was planted at Camelodunum, A. D. 50; and when it was destroyed by the Britons in their great revolt under Boadicea, only eleven years after, it appears to have been a large and well built town, adorned with statues, temples, theatres, and other public edifices.

The Romans not only built a prodigious number of folid, convenient, and magnificent structures for their Vol. II. Part I.

own accommodation, but they exhorted, encouraged, and instructed the Britons to imitate their example. This was one of the arts which Agricola, the most excellent of the Roman governors, employed to civilize the Britons, and reconcile them to the Roman govern-"The following winter (favs Tacitus) was spent by Agricola in very salutary measures. the Britons who led a roaming and unfettled life, and were easily instigated to war, might contract a love to peace and tranquillity, by being accustomed to a more pleafant way of living, he exhorted and affifted them to build houses, temples, courts, and marketplaces. By praising the diligent and reproaching the indolent, he excited so great an emulation among the Britons, that after they had erected all those necessary edifices in their towns, they proceeded to build others merely for ornament and pleasure, as porticoes, galleries, baths, banqueting houses, &c." From this time, which was A. D. 80. to the middle of the fourth century, architecture and all the arts immediately connected with it greatly flourished in this island; and the fame tafte for erecting folid, convenient, and beautiful buildings, which had long prevailed in Italy, was introduced into Britain. Every Roman colony and free city (of which there was a great number in this country) was a little Rome, encompassed with strong walls, adorned with temples, palaces, courts, halls, basilicks baths, markets, aqueducts, and many other fine buildings, both for use and ornament. The country everywhere abounded with well built villages, towns, forts, and stations; and the whole was defended by that high and strong wall, with its many towers and castles, which reached from the mouth of the river Tyne on the east to the Solway Frith on the west. This spirit of building, which was introduced and encouraged by the Romans, so much improved the taste and increased the number of the British builders, that in the third century this island was famous for the great number and excellence of its architects and artificers. When the emperor Constantius, father of Constantine the Great, rebuilt the city of Autun in Gaul, A. D. 206, he was chiefly furnished with workmen from Britain, "which (fays Eumenius) very much abounded with the best artificers."

Not very long after this period, architecture and all the arts connected with it began to decline very fensibly in Britain, and in all the provinces of the western empire. This was partly owing to the building of Constantinople, which drew many of the most famous architects and other artificers into the cast, and partly to the irruptions and depredations of the barbarous nations.

The final departure of the Romans was followed by the almost total destruction of architecture in this island. For the unhappy and unwarlike people whom they lest behind, having neither skill nor courage to defend the numerous towns, forts, and cities which they possessed, they were seized by their ferocious invaders, who sirst plundered and then destroyed them. By this means, the many noble structures, with which Provincial Britain had been adorned by the art and industry of the Romans, were ruined or desaced in a very little time; and the unfortunate Britons were quite incapable of repairing them, or of building others in their room. That long succession of miseries in which they were in-

volved by the Scots, Picts, and Saxons, deprived them of the many useful arts which, they had learned from their former masters, and lodged them once more in forests, dens, and caves, like their savage ancestors.

The most wanton and extensive devastations were those committed by the Anglo-Saxons; among whom it seems to have been a maxim to destroy all the towns and castles which they took from their enemies, instead

of preferving them for their own ule.

It cannot be supposed, that a people who wantonly demolished so many beautiful and useful structures had any take for the arts by which they had been erected. The truth is, that the Anglo-Saxons at their arrival in this island were almost totally ignorant of these arts; and, like all the other nations of Germany, had been accustomed to live in wretched hovels, built of wood or earth, and covered with straw or the branches of trees: nor did they much improve in the knowledge of architecture for 200 years after their arrival. During that period, malonry was quite unknown and unpractifed in this island; and the walls even of cathedral churches were built of wood. "There was a time (fays venerable Bede) when there was not a stone church in all the land; but the custom was to build them all of wood. Finan, the second bishop of Lindisfarne, or Holy Island, built a church in that island, A. D. 652, for a cathedral, which yet was not of flone, but of wood, and covered with reeds; and fo it continued till Eadbert, the fuccessor of St Cuthbert, and seventh bishop of Lundisfarne, took away the reeds. and covered it all over, both roof and walls, with sheets of lead." The first cathedral of York was built of the fame materials; and a church of thone was efteemed a kind of produgy in those times that merited a place in history. " Paulinus, the first bishop of York, built a church of flone in the city of Lincoln, whose walls (fays Bede) are full flanding, though the roof is fallen down; and fome healing miracles are wrought in it every year, for the benefit of those who have the faith to feck them."

There does not feem to have been so much as one church of stone, nor any artists who could build one, in all Scotland, at the beginning of the eighth century. For Naitan king of the Picts, in his famous letter to Coolined abbot of Weremouth, A. D. 710, earnestly entreats him to fend him some massons to build a church of stone in his kingdom, in imitation of the Romans; which he promises to dedicate to the honour of the apostle Peter, to whom the abbey of Weremouth was dedicated: and we are told by Bede, who was then living in that abbey, that the reverend abbot Ceolfred granted this pious request, and sent massons according to his desire.

Masonry was restored, and some other arts connected with it introduced into England, towards the end of the seventh century, by two clergymen, who were great travellers, and had often visited Rome, where they had acquired some taste for these arts. These were, the samous Wilfrid bishop of York, and afterwards of Hexham, and Benedict Biscop, sounder of the abbey of Weremouth. Wilfrid, who was one of the most ingenious, active, and magnificent prelates of the seventh century, was a great builder, and erected several structures at York, Rippon, and Hexham, which were the admiration of the age in which he

flourished. The cathedral of Hexham, which was one of these structures, is thus described by his biographer : Film Pita " Having obtained a piece of ground at Hexham from Wilfride, Queen Etheldreda, he there founded a most magnifi-c. 22. cent church, which he dedicated to the bleffed apostle St Andrew. As the plan of this facred structure iccins to have been inspired by the Spirit of God, it would require a genius much superior to mine to describe it properly. How large and strong were the subterra neous buildings, conftructed of the finest polished stones! How magnificent the superstructure, with its lofty roof, supported by many pillars, its long and high walls, its sublime towers, and winding stairs! In one word, there is no church on this fide of the Alps fo great and beautiful." This admired edifice, of which fome veftiges are still remaining, was built by masons and other artificers brought from Rome by the munificence of its generous founder. Benedict Biscop was the cotemporary and companion of Wilfrid in some of his journeys, and had the same taste for the arts. He made no fewer than fix journeys to Rome, chiefly with a view of collecting books, pictures, flatues, and other curiofities, and of perfuading artificers of various kinds to come from Italy and France and fettle in England. Having obtained a grant of a confiderable estate from Egfrid king of Northumberland, near the mouth of the river Were, he there founded a monaflery, A. D. 674. "About a year after the founda- Bede Hyltions of this monastery were laid, Benedict crossed the Albat. fea into France, where he collected a number of mafons, and brought them over with him, in order to build the church of his monastery of stone after the Roman manner, of which he was a great admirer. His love to the apostle Peter, to whom he designed to dedicate his church, made him urge these workmen to labour fo hard, that mass was celebrated in it about a year after it was founded. When the work was far advanced, he fent agents into France to procure if possible some glass-makers, a kind of artificers quite unknown in England, and to bring them over to glaze the windows of his church and monastery. These agents were fuccessful, and brought feveral glass-makers with them; who not only performed the work required by Benedict, but instructed the English in the art of making glass for windows, lamps, drinking vessels, and other

But though these arts of building edifices of stone, with windows of glass and other ornaments, were thus introduced by these two prelates in the latter part of the seventh century, they do not seem to have flourished much for several centuries. It appears from many incidental hints in our ancient historians, that stone buildings were still very rare in the eighth and ninth ages; and that when any fuch buildings were erected. they were the objects of much admiration. When Alfred the Great, towards the end of the ninth century, formed the defign of rebuilding his ruined cities, churches, and monasteries, and of adorning his dominions with more magnificent structures, he was obliged to bring many of his artificers from foreign countries. "Of these (as we are told by his friend and companion Afferius) he had an almost innumerable multitude, collected from different nations; many of them the most excellent in their several arts."

In the other parts of this island architecture was, as

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might naturally be imagined, in a still less flourishing flate. It appears indeed to have been almost entirely lost among the posterity of the ancient Britons after they retired to the mountains of Wales. The chief palace of the kings of Wales, where the nobility and wife men affembled for making laws, was called the white palace, because the walls of it were woven with white wands which had the bark peeled off. By the laws of Wales, whoever burnt or destroyed the king's hall or palace was obliged to pay one pound and eighty pence, befides one hundred and twenty pence for each of the adjacent buildings, which were eight in number; viz. the dormitory, the kitchen, the chapel, the granary, the bakehouse, the storehouse, the stable, and the doghouse. From hence it appears, that a royal residence in Wales, with all its offices, when these laws were made, was valued at five pounds and eighty pence of the money of that age, equal in quantity of filver to fixteen pounds of our money, and in efficacy to one hundred and fixty. This is certainly a sufficient proof of the meanness of those buildings which were only of wood. Even the castles in Wales, in this period, that were built for the fecurity of the country, appear to have been constructed of the same materials; for the laws required the king's vassals to come to the building of these castles with no other tools but an axe. The arts of building do not feem to have been much

better understood by the Scots and Picts than by the ancient Britons in the former part of this period. When Finan, the second bishop of Lindisfarne, built a church of wood in that island, A. D. 652, he is said to have done it more Scotorum, after the manner of his countrymen the Scots; and it hath been already obferved, that Naitan king of the Picts was obliged to bring masons from Northumberland, when he resolved to build a church of stone in his dominions, A. D. 710. After this last period, it is probable that the Picts, and perhaps the Scots, began to learn and practife the art of malonry; because there are still some stone buildings of a very fingular construction, and great antiquity, to be feen in Scotland. These buildings are all circular; though of two kinds fo different from each other, that they feem to be the work of different ages and of different nations. The largest of these structures are in a very extraordinary taste of architecture; and are thus described by a modern antiquary, who viewed them Gordon's I- with no little attention: " Having arrived at the barrack of Glenelg, I was conducted to the remains of those stapendous fabrics, seated about two miles from thence, in a valley called Glenbeg, in which four of them anciently flood. Two of these are now almost quite demolished, the third is half fallen down, the fourth is almost entire. The first I met with lies towards the north fide of the valley, and is called Caftle Chalamine, or Malcom's Castle. It stands upon a confiderable eminence, and affords us a fine prospect of the island of Sky and a good part of the sea coast. The foundation of this only appears; as also of that other, on the east end of the valley, called Castle Chonel. About a quarter of a mile further, upon the bank of a rivulet which passes through the middle of the glen, stands the third fabric called Cafile Tellve. I found it composed of slones without cement; not laid in regular courses, after the manner of elegant buildings, but rudely and without order. Those to-

they were thin and flat, some of them scarce exceeding the thickness of an ordinary brick. I was surprised to find no windows on the outlide, nor any manner of entrance into the fabric, except a hole towards the well, at the base, so very low and narrow, that I was forced to creep in upon hands and knees, and found that it carried me down four or five steps below the surface of the ground. When I was got within I was environed betwixt two walls, having a cavity or void space which led me round the whole building. Opposite to the little entry, on the outfide, was a pretty large door in the fecond or inner wall, which let me into the area or inner court. When I was there, I perceived that one half of the building was fallen down, and thereby had the opportunity of feeing a complete fection thereof. The two walls join together at the top, round about, and have formed a large void space or area in the middle. But to give a more complete idea of these buildings, I shall describe the fourth, called Cafile Troddan, which is by far the most entire of any in that country, and from whence I had a very clear notion how these fabrics were originally contrived. On the outlide were no windows, nor were the materials of this castle anywife different from those of the other already described, only the entry on the outside was fomewhat larger; but this might be occasioned by the falling of the stones from above. The area of this makes a complete circle; and there are four doors in the inner wall, which face the four cardinal points of the compass. These doors are each eight feet and a half high, and five feet wide, and lead from the area into the cavity between the two walls, which runs round the whole building. The perpendicular height of this fabric is exactly 33 feet; the thickness of both walls, including the cavity between, no more than 12 feet; and the cavity itself is hardly wide enough for two men to walk abreast; the external circumference is 178 feet. The whole height of the fabric is divided into four parts or stories, separated from each other by thin floorings of flat stones, which knit the two walls together, and run quite round the building; and there have been winding flairs of the fame flat flones afcending betwixt wall and wall up to the top. The undermost partition is fomewhat below the furface of the ground, and is the widest; the others grow narrower by degrees till the walls close at the top. Over each door are nine square windows, in a direct line above each other, for the admission of light; and between every row of windows are three others in the uppermost ftory, rifing above a cornice which projects out from the inner wall and runs round the fabric." From this description of these singular edifices, it plainly appears that they were defigned both for lodging and defence; and confidering the state of the times in which they were built, they were certainly very well contrived for answering both these purposes.

ward the base were pretty large, but ascending higher

The stone edifices of the other kind which were probably erected in this period, and of which some few are still to be seen in Scotland, are not so large as the former, but more artificial. They are slender, lofty, circular towers, of cut stone, laid in regular rows, between 40 and 50 feet in external circumference, and from 70 to 100 feet high, with one door some feet They are exactly fimilar to the from the ground.

Archaelo-

p. 307.

and therefore were probably built about the same time, which was in the tenth century, and for the same purposes; which are believed by some to have been for the confinement of penitents while they were performing penance. On this account these towers are always found in the neighbourhood of churches both in Scotland and Ireland; and are faid to have been used in this manner: "The penitents were placed in the uppergia, Vol. I. most story of the tower (which commonly consisted of five or fix ftories); where having made probation, or done penance, fuch a limited time, according to the heinousness of their crimes, they then were permitted to descend to the next floor, and so on by degrees, until they came to the door, which always faced the entrance of the church, where they flood to receive absolution from the clergy, and the bleflings of the people. A tedious process, to which few penitents in the present age would willingly submit. "Other writers are of opinion, that the defign of these circular towers (of which one is still remaining at Abernethy and another at Brechin) was to be places from whence the people were called to public worship by the found of a horn or trumpet, before the introduction

round tower of Ardmore, and several others, in Ireland;

This art received very great improvements in the 12th century; which indeed may be called the age of architecture; when the rage for building was more violent in England than at any other time. The great and general improvements that were made in the fabrics of houses and churches in the first years of this century, are thus described by a cotemporary writer. Oracrio Vi- " The new cathedrals and innumerable churches that were built in all parts, together with the many magnificent cloisters and monasteries, and other apartments of monks, that were then erected, afford a sufficient proof of the great felicity of England in the reign of Henry I. The religious of every order, enjoying peace and prosperity, displayed the most astonishing ardour in every thing that might increase the splendour of divine worship. The fervent zeal of the faithful prompted them to pull down houses and churches everywhere, and rebuild them in a better manner. By this means the ancient edifices that had been raifed in the days of Edgar, Edward, and other Christian kings, were demolished, and others of greater magnitude and magnificence, and of more elegant workmanship, were erected in their room, to the glory of God."

As the prodigious power of religious zeal, whatever turn it happens to take, when it is thoroughly heated, is well known, it may not be improper to give one example of the arts employed by the clergy and monks of this period, to inflame the pious ardour of the kings, nobles, and people, for building and adorning churches. When Joffred abbot of Croyland refolved to rebuild the church of his monastery in a most magnificent manner, A. D. 1106, he obtained from the archbishops of Canterbury and York, a bull dispenfing with the third part of all penances for fin to those who contributed any thing towards the building of that church. This bull was directed not only to the king and people of England, but to the kings of France and Scotland, and to all other kings, earls, barous, archbishops, bishops, abbots, priors, rectors, prefbyters, and clerks, and to all true believers in Christ,

rich and poor, in all Christian kingdoms. To make the best use of this bull, he sent two of his most eloquent monks to proclaim it over all France and Flanders, two other monks into Scotland, two into Denmark and Norway, two into Wales, Cornwal, and Ireland, and others into different parts of England. " By this means (fays the historian) the wonderful benefits granted to all the contributors to the building of this church were published to the very ends of the earth; and great heaps of treasure and masses of yellow metal slowed in from all countries upon the venerable Abbot Joffred, and encouraged him to lay the foundations of his church." Having spent about four years in collecting mountains of different kinds of marble from quarries both at home and abroad, together with great quantities of lime, iron, brafs, and other materials for building, he fixed a day for the great ceremony of laying the foundation, which he contrived to make a very effectual mean of raising the superstructure: For on the longexpected day, the feast of the Holy Virgins Felicitas and Perpetua, an immense multitude of earls, barons, and knights, with their ladies and families, of abbots, priors, monks, nuns, clerks, and persons of all ranks, arrived at Croyland, to affift at this ceremony. The pious Abbot Joffred began by faying certain prayers, and shedding a flood of tears on the foundation. Then each of the earls, barons, knights, with their ladies, fons, and daughters, the abbots, clerks, and others, laid a stone, and upon it deposited a sum of money, a grant of lands, tithes, or patronages, or a promife of Rone, lime, wood, labour, or carriages, for building After this the abbot entertained the the church. whole company, amounting to 5000 persons, at dinner. To this entertainment they were all entitled; for the money, and grants of different kinds, which they had deposited on the foundation stones, were alone sufficient to have raifed a very noble fabric. By such arts as these the clergy inspired kings, nobles, and people of all ranks, with fo ardent a spirit for these pious works, that in the course of this period almost all the facred editices in England were rebuilt, and many hundreds of new ones raised from the foundation. Nor was this spirit confined to England, but prevailed as much in Scotland in proportion to its extent and riches. King David I. alone, befides feveral cathedrals and other churches, built no fewer than thirteen abbeys and priories, some of which were very magnificent structures.

The facred architecture of the Anglo-Normans in the beginning of this period did not differ much in its Ryle and manner from that of the Anglo-Saxons; their churches being in general plain, low, strong, and dark; the arches both of the doors and windows femicircular, with few or no ornaments. By degrees, through much practice, our architects, who were all manks or clergymen, improved in their tafte and skill, and ventured to form plans of more noble, light, and elevated structures, with a great variety of ornaments; which led to that bold magnificent flyle of building, commonly, though perhaps not very properly, called the later Gothic. It is not improbable that our monkish architects were assisted in attaining this style of building by models, from foreign countries, or by instructions from such of their own number as had visited Italy, France, Spain, or the East. But the origin

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of this style of architecture has been already considered, and the characters by which it is diftinguished from the ancient Gothic have also been described: (Sec No 21. fupra.) Its first appearance in England was towards the latter end of the reign of King Henry II. But it was not at once thoroughly adopted; fome thort folid columns and femicircular arches being retained and mixed with the pointed oncs; as for example, in the west end of the Old Temple church; and at York, where under the choir there remains much of the ancient work, the arches of which are but jult pointed and rife on short round pillars. In the reign of Henry III. however, this manner of building feems to have gained a complete footing; the circular giving place to the pointed arch, and the maffive column yielding to the flender pillar. Indeed, like all novelties, when once admitted, the rage of fashion made it become fo prevalent, that many of the ancient and folid buildings, erected in former ages, were taken down in order to be re-edified in the new taste, or had additions patched to them, of this mode of architecture. The present cathedral church of Salisbury was begun early in this reign, and finished in the year 1258. It is entirely in the Saracenic style; and, according to Sir Christopher Wren, may be justly accounted one of the best patterns of architecture of the age in which it was built. Its excellency is undoubtedly in a great measure owing to its being constructed on one plan; whence arises that symmetry and agreement of parts, not to be met with in many of our other cathedral churches; which have mostly been built at different times, and in a variety of ftyles. From this time till the reign of Henry VIII. the fashionable pillars in churches were of Purbec marble, very flender and round, encompassed with marble shafts a little detached, having each a capital adorned with foliage, which joining, formed one elegant capital for the whole pillar. The windows were long and narrow, with pointed arches and painted glass, which was introduced about that time, or at least became more common. In this century also they began to delight in lofty steeples, with fpires and pinnacles. In the fourteenth century, the pillars confifted of an affemblage of shafts not detached, but united, forming one folid and elegant column: the windows, especially those in the east and west ends, were greatly enlarged, divided into feveral lights by stone mullions running into ramifications above, and forming numerous compartments in various fanciful Those windows, filled with stained glass of fliapes. the most lively colours, representing kings, faints, and martyrs, and their histories, made a most folemn and glorious appearance. There were feveral other variations, especially in the taste of the carvings and other ornaments, which are too minute for general history.

Astotheflate of civil architecture during thefame period: The houses of the common people in the country, and of the lower burgesses in towns and cities, were very little improved in their structure, that most numerous and useful order of men being much depressed in the times we are now delineating. Even in the capital city of London, all the houses of mechanics and common burgesses were built of wood, and covered with straw or reeds, toward the end of the twelsth century. But the palaces, or rather castles, of the Anglo-Norman kings, barons, and prelates, were very different from

the relidences of persons of the same rank in the Anglo-Saxon times. For this we have the testimony of a person of undoubted credit, who was well acquainted with them both. " The Anglo-Saxon nobles (fays William of Malmfbury) squandered away their ample revenues in low and mean houses; but the French and Norman barons are very different from them, living at less expence, but in great and magnificent palaces." The truth is, that the rage of building fortified caffles, was no less violent among the Norman princes, prelates, and barons, than that of building churches. To this they were prompted not only by the cultom of their native country, but also by their dangerous situation in this island. Surrounded by multitudes, whom they had depressed and plundered, and by whom they were abhorred, they could not think themselves safe without the protection of deep ditches and firong walls. The Conqueror himself was scusible, that the want of fortified places in England had greatly facilitated his conquest, and might facilitate his expulsion; and therefore he made all possible haste to remedy this defect, by building very magnificent and strong castles in all the towns within the royal demesnes. "William (says Matthew Paris) excelled all his predecessors in building castles, and greatly harasted his subjects and vastals with thefe works." All his earls, barons, and even prelates, imitated his example; and it was the first care of every one who received the grant of an estate from the crown, to build a castle upon it for his defence and residence. The disputes about the succession in the following reigns, kept up this spirit for building great and strong castles. William Rusus was still a greater builder than his father. "This William (fays Henry Knyghton) was much addicted to building royal castles and palaces, as the callles of Dover, Windfor, Norwich, Excter, the palace of Westminster, and many others, testify; nor was there any king of England before him that erected fo many and fuch noble edifices." Henry I. was also a great builder both of castles and monasteries. But this rage for building never prevailed so much in any period of the English history as in the turbulent reign of King Stephen, from A. D. 1135 to A. D. 1154. " In this reign (as we are told by the author of the Saxon Chronicle) every one who was able built a castle; so that the poor people were worn out with the toil of these buildings, and the whole kingdom was covered with castles." This last expression will hardly appear too strong, when we are informed, that besides all the castles before that time in England, no fewer than 1115 were raifed from the foundation in the short space of 19 years. See the article CASTLE.

The cattles, monasteries, and greater churches of this period, were generally covered with lead, the windows glazed; and when the walls were not of ashler, they were neatly plastered, and whitewashed onboth sides. The doors, sloors and roof, were commonly made of oak planks and beams, exactly smoothed and jointed, and frequently carved. It is hardly necessary to observe, that the building one of these great and magnificent eastles, monasteries, or churches, of which there were many in England, must have been a work of prodigious expence and labour; and that the architects and artificers, by whom that work was planned and executed, must have attained considerable dexterity

rated with Ionic pillars. These verses of Spenser,

—Did rife

History.

On stately pillars, fram'd after the Doric guise.

bear an allusion to some of the fashionable improvements in building, which at this time were growing more and more into esteem. Thus also Bushop Hall, who wrote about the same time, viz. 1598:

There findest thou some stately Doricke frame, Or neat Ionicke work.

But these ornaments were often absurdly introduced into the old Gothic style: as in the magnificent portico of the schools at Oxford, erected about the year 1613; where the builder, in a Gothic edifice, has affeetedly displayed his universal skill in the modern architecture, by giving us all the five orders together. However, most of the great buildings of Queen Elizabeth's reign have a ftyle peculiar to themselves both in form and finishing; where, though much of the old Gothic is retained, and great part of the new tafte is adopted, yet neither predominates; while both, thus distinctly blended, compose a fantastic species, hardly reducible to any class or name. One of its characteriftics is the affectation of large and lofty windows: where, fays Bacon, " you shall have sometimes fair houses so full of glass, that one cannot tell where to come to be out of the fun."

To return now to our general history, and to conclude: In the 15th and 16th centuries, when learning of all kinds began to revive, the chafte architecture of the Greeks and Romans seemed as it were to be recalled into life. The first improvements in it began in Italy, and owed their existence to the many ruins of the ancient Roman structures that were to be found in that country, from whence an improved method of building was gradually brought into the other countries of Europe: and though the Italians for a long time retained the superiority as architects over the other European nations; yet, as men of genius travelled from all quarters into Italy, where they had an opportunity of seeing the originals from whence the Italians copied, architects have arisen in other nations equal, if not superior, to any that ever appeared in Italy. Of this we have a recent inflance in our own countryman Mr Mylne, who lately gained the prize in architecture at Rome, where it would no doubt be disputed by fuch natives of Italy as were best skilled in that art.

dexterity in their respective arts. Several of these architects have obtained a place in history, and are highly celebrated for their superior skill. William of Sens, architect to Archbishop Lanfranc in building his eathedral, is faid, by Gervase of Canterbury, to have been a most exquisite artist both in stone and wood. He made not only a model of the whole cathedral, but of every particular piece of sculpture and carving, for the direction of the workmen; and invented many curious machines for loading and unloading ships, and conveying heavy weights by land, because all the stones were brought from Normandy. Matthew Paris speaks even in a higher strain of Walter of Coventry, who flourished towards the end of this period, when he fays, that " fo excellent an architect had never yet appeared, and probably never would appear, in the world." This encomium was undoubtedly too high; but it is impoffible to view the remains of many magnificent fabrics, both facred and civil, that were erected in this period, without admiring the genius of the architects by whom they were planned, and the dexterity of the workmen by whom they were executed.

In the beginning of the reign of Henry VIII. or rather towards the latter end of that of Henry VIII. when brick building became common, a new kind of low pointed arch grew much in use: it was described from four centers, was very round at the baunches, and the angle at the top was very obtuse. This fort of arch is to be found in every one of Cardinal Wolsey's buildings; also at West Sheen; an ancient brick gate at Mile End, called King John's Gate; and in the great gate of the palace of Lambeth. From this time Gothic architecture began to decline; and was soon after tupplanted by a mixed style, if one may venture to call it one; wherein the Grecian and Gothic, however discordant and irreconcilable, are jumbled together. Concerning this mode of building, Mr Warton, in his observations on Spenser's Faery Queene, has the follow-

ing anecdotes and remarks:

"Altho' the Roman or Grecian architecture did not begin to prevail in England till the time of Inigo Jones, yet our communication with the Italians, and our imitation of their manners, produced fome specimens of that style much earlier. Perhaps the earliest was Somerset House in the Strand, built about the year 1549, by the duke of Somerset, uncle to Edward VI. The monument of Bishop Gardiner, in Winchester cathedral, made in the reign of Mary, about 1555, is deco-

PART I. PRINCIPLES OF ARCHITECTURE.

MANY ages must have elapsed before architecture came to be considered as a fine art. Utility was its original destination, and still continues to be its principal end. Experience, however, has taught us, that architecture is capable of exciting a variety of agreeable feelings. Of these, utility, grandeur, regularity, order, and proportion, are the chief.

Distinction of build- ings

Architecture, being an useful as well as a fine art, leads us to distinguish buildings, and parts of buildings, into three kinds, viz. what are intended for use folely, what for ornament folely, and what for both. Buildings intended for utility folely, ought in every part to correspond precisely to that intention: the least devia-

tion from use, though contributing to ornament, will be disagreeable; for every work of use being considered as a mean to an end, its perfection as a mean is the capital circumstance, and every other beauty in opposition is neglected as improper. On the other hand, in such things as are intended solely for ornament, as columns, obelisks, triumphal arches, &c. beauty alone ought to be regarded. The principal difficulty in architecture lies in combining use and ornament. In order to accomplish these ends, different and even opposite means must be employed; which is the reason why they are so seldom united in perfection; and hence, in buildings of this kind, the only practicable method is,

R C HI U R E.

Principles to prefer utility to ornament according to the character of the building: in palaces, and fuch buildings as admit of a variety of useful contrivance, regularity ought to be preferred; but in dwelling houses that are too small for variety of contrivance, utility ought to prevail, neglecting regularity as far as it stands in opposition to convenience.

Intrinfic and rela-

In confidering attentively the beauty of vifible objects, we discover two kinds. The first may be termed tive beauty, intrinsic beauty, because it is discovered in a single object, without relation to any other. The fecond may be termed relative beauty, being founded on a combination of relative objects. Architecture admits of both kinds. We shall first give a few examples of relative beauty.

> The proportions of a door are determined by the use to which it is deftined. The door of a dwelling house, which ought to correspond to the human fize, is confined to seven or eight feet in height and three or four in breadth. The proportions proper for a stable or coachhouse are different. The door of a church ought to be wide, in order to afford an easy passage for a multitude; and its height must be regulated by its wideness, that the proportion may please the eye. The fize of the windows ought always to be proportioned to that of the room they are destined to illuminate: for if the apertures be not large enough to convey light to every corner, the room must be unequally lighted, which is a great deformity. Steps of stairs should likewife be accommodated to the human figure, without regarding any other proportion; they are accordingly the same in large and in small buildings, because both are inhabited by men of the same fize.

> We shall next consider intrinsic beauty, blended with that which is relative. A cube itself is more agreeable than a parallelopipedon; this constantly holds in small figures: but a large building in the form of a cube is lumpish and heavy; while a parallelopipedon, set on its fmaller base, is more agreeable on account of its elevation: Hence the beauty of Gothic towers. But if this figure were to be used in a dwelling house, to make way for relative beauty, we would immediately perceive that utility ought chiefly to be regarded; and this figure, inconvenient by its height, ought to be fet on its larger base: the loftiness in this case would be lost; but that loss will be more than sufficiently compenfated by the additional convenience. Hence the form of buildings forcad more upon the ground than raifed in height, is always preferred for a dwelling

25 Internal

With regard to the internal divisions, utility redivisions of quires that the rooms be rectangular, to avoid useless spaces. An hexagonal figure leaves no void spaces; but it determines the rooms to be all of one fize, which is both inconvenient and difagreeable for want of varity. Though a cube be the most agreeable figure, and may answer for a room of a moderate size; yet, in a very large room, utility requires a different figure. Unconfined motion is the chief convenience of a great room; to obtain this the greatest length that can be had is necessary. But a square room of large fize is inconvenient. It removes chairs, tables, &c. at too great a distance from the hand, which, when unemployed, must be ranged along the sides of the room. Utility, therefore, requires a large room to be a parallelogram. This figure is likewise best calculated for Principles. the admission of light; because, to avoid cross lights, all the windows ought to be in one wall; and if the opposite wall be at such a distance as not to be fully lighted, the room must be obscure. The height of a room exceeding nine or ten feet has little relation to utility; therefore proportion is the only rule for determining the height when above that number of feet.

Artists who deal in the beautiful, love to entertain Utility and the eye; palaces and fumptuous buildings, in which in-beauty oftrinsic beauty may be fully displayed, give them an op-ten incomportunity of exerting their tafte. But such a propen-patible. fity is peculiarly unhappy with regard to private dwelling houses; because, in these, relative beauty cannot be displayed to perfection without hurting intrinsic beauty. There is no opportunity for great variety of form in a small house; and in editices of this kind, internal convenience has not hitherto been happily adjusted to external regularity. Perhaps an accurate coincidence in this respect is beyond the reach of art. Architects. however, constantly split upon this rock; for they never can be perfuaded to give over attempting to reconcile these two incompatibles: how otherwise should it happen, that of the endless variety of private dwelling houses, there should not be one found that is generally agreed upon as a good pattern? the unwearied propenfity to make a house regular as well as convenient obliges the architect, in some articles, to facrifice convenience to regularity; and, in others, regularity to convenience; and accordingly the house which turns out neither regular nor convenient, never fails to difplease.

Nothing can be more evident, than that the form of a dwelling house ought to be suited to the climate; yet no error is more common than to copy in Britain the form of Italian houses, not forgetting even those parts that are purpofely contrived for collecting air, and for excluding the fun; witness our colonnades and logios, defigned by the Italians to gather cool air, and exclude the beams of the fun, conveniences which the climate of this country does not require.

We shall next view architecture as one of the fine Architecarts; which will lead us to the examination of fuch ture confibuildings, and parts of buildings, as are calculated fole-dered as a ly to please the eye. Variety prevails in the works of fine art. nature; but art requires to be guided by rule and compass. Hence it is, that in such works of art as imitate nature, the great art is, to hide every appearance of art; which is done by avoiding regularity and indulging variety. But in works of art that are original and not imitative, fuch as architecture, itrict regularity and uniformity ought to be fludied, fo far as confiltent with utility.

Proportion is not less agreeable than regularity and Difference uniformity; and therefore, in buildings intended to between please the eye, they are all equally effectial. It is taken proporfor granted by many writers, that in all the parts tions of of a building there are certain strict proportions which and quanpleafe the eye, in the fame manner as in found there tity. are certain thrich proportions which please the ear; and that, in both, the flightest deviation is equally disagreeable. Others feem to relish more a comparison between proportion in numbers and proportion in quantity; and maintain, that the same proportions are agreeable in both. The proportions, for example, of the num-

riples hers 16, 24, and 36, are agreeable; and lo, fay they, are the proportions of a room, whose height is 16 feet, the breadth 24, and the length 36. But it ought to be considered, that there is no resemblance or relation between the objects of different senses. What pleases the ear in harmony, is not the proportion of the strings of the instrument, but of the found which these firings produce. In architecture, on the contrary, it is the proportion of different quantities that pleases the eye, without the least relation to found. The same thing may be faid of numbers. Quantity is a real quality of every body; number is not a real quality, but merely an idea that arises upon viewing a plurality of things in succesfion. An arithmetical proportion is agreeable in numbers; but have we from this any reason to conclude, that it must also be agreeable in quantity? At this rate, a geometrical proportion, and many others, ought also to be agreeable in both. A certain proportion may coincide in quantity and number; and amongst an endless variety of proportions, it would be wonderful if there never should be a coincidence. One example is given of this coincidence in the numbers 16, 24, and 36; but, to be convinced that it is merely accidental. we need but reflect, that the same proportions are not applicable to the external figure of a house, and far less to a column.

It is ludicrous to observe writers acknowledging the necessity of accurate proportions, and yet differing widely about them. Laying aside reasoning and philosophy, one fact univerfally agreed on ought to have undeceived them, that the same proportions which please in a model are not agreeable in a large building : a room 48 feet in length, and 24 in breadth and height, is well proportioned: but a room 12 feet wide and high, and 24 long. approaches to a gallery.

Beauty ari-Perrault, in his comparison of the ancients and mofing from derns, goes to the opposite extreme; maintaining, that proportion the different proportions assigned to each order of columns are arbitrary, and that the beauty of these proportions is entirely the effect of custom. But he should have confidered, that if these proportions had not originally been agreeable, they could never have been

established by custom.

For illustrating this point, we shall add a few examples of the agreeablenels of different proportions. In a fumptuous edifice, the capital rooms ought to be large, otherwise they will not be proportioned to the fize of the building; for the fame reason, a very large room is improper in a small house. But in things thus related, the mind requires not a precise or single proportion, rejecting all others; on the contrary, many different proportions are equally agreeable. It is only when a proportion becomes loose and distant, that the agreeableness abutes, and at last vanishes. Accordingly, in buildings, rooms of different proportions are found to be equally agreeable, even where the proportion is not influenced by utility. With regard to the proportion the height of a room should bear to the length and breadth, it must be extremely arbitrary, considering the uncertainty of the eye as to the height of a room when it exceeds 16 or 17 feet. In columns, again, every architect must confess that the proportion of height and thickness varies betwirt 8 diameters and 10, and that every proportion between these two extremes is agreeable. Besides, there must certainly be a further

variation of proportion, depending on the fize of the Principles. column. A row of columns 10 feet high, and a row twice that height, require different proportions: The intercolumniations must also differ in proportion ac-

cording to the height of the row.

Proportion of parts is not only itself a beauty, but is inseparably connected with a beauty of the highest relish, that of concord and harmony; which will be plain from what follows: A room, the parts of which are all finely adjusted to each other, strikes us not only with the beauty of proportion, but with a pleasure far superior. The length, the breadth, the height, the windows, raife each of them a separate emotion: These emotions are similar; and, though faint when separately felt, they produce in conjunction the emotion of concord or harmony, which is very pleasant. On the other hand, where the length of a room far exceeds the breadth, the mind, comparing together parts fo intimately connected, immediately perceives a disagreement or dis-proportion which disgusts. Hence a long gallery, however convenient for exercise, is not an agrecable figure of a room.

In buildings destined chiefly or folely to please the eye, regularity and proportion are effentially necessary, because they are the means of producing intrinsic beauty. But a skilful artist will not confine his view to re- form of gularity and proportion; he will also study congruity, to be fustwhich is perceived when the form and ornaments of a ed to the structure are suited to the purpose for which it is ap-purposes pointed. Hence every building ought to have an ex-for which pression suited to its destination. A palace ought to they are be fumptuous and grand; a private dwelling, neat and intended modest; a playhouse, gay and splendid; and a monument, gloomy and melancholy. A heathen temple has a double destination: It is considered as a house dedicated to some divinity; therefore it ought to be grand, elevated, and magnificent: It is also confidered as a place of worship; and therefore ought to be somewhat dark and gloomy, because dimness or obscurity produces that tone of mind which is favourable to humility and devotion. Columns, besides their chief destination of being supports, contribute to that peculiar expression which the destination of a building requires. Columns of different proportions serve to express loftinels, lightnels, &c. as well as strength. Situation may also contribute to expression: Conveniency regulates the fituation of a private dwelling-house; and the fituation of a palace ought to be lofty. This leads to a question, Whether the situation, where there happens to be no choice, ought, in any measure, to regulate the form of the edifice? The connexion between a great house and a neighbouring field, though not extremely intimate, demands, however, fome congruity. It would, for example, displease us to find an elegant building thrown away upon a wild uncultivated country: congruity requires a polished field for such a building. The old Gothic form of building was well fuited to the rough uncultivated regions where it was invented; but was very ill adapted to the fine plains of France and Italy.

The external firucture of a house leads naturally to Internal its internal structure. A large and spacious room, division of which is the first that commonly receives us, is a bad houses. contrivance in feveral respects. In the first place, when immediately from the open air we step into such

$\mathbf{H} \cdot \mathbf{I}$ T Ē R

Principles a room, its fize in appearance is diminished by contraft; it looks little, compared with the great canopy of the sky. In the next place, when it recovers its grandeur, as it foon doth, it gives a diminutive appearance to the rest of the house; passing from it, every apartment looks little. In the third place, by its fituation it ferves only for a waiting room, and a passage to the principal apartments. Rejecting therefore this form, a hint may be taken from the climax in writing for another that appears more suitable: A handsome portico, proportioned to the fize and fashion of the front, leads into a waiting room of a larger fize, and this to the great room, all by a progression of fmall to great.

Grandeur is the principal emotion that architecture Is capable of raising in the mind: it might therefore be the chief study of the artist, in great buildings deflined to please the eye. But as grandeur depends partly on fize, it is unlucky for architecture that it is governed by regularity and proportion, which never deceive the eye by making objects appear larger than they are in reality. But though regularity and proportion contribute nothing to grandeur, fo far as that emotion depends on fize; yet they contribute greatly to it by confining the fize within such bounds that it can be taken in and examined at one view; for when objects are so large as not to be comprehended but in parts, they tend rather to diftract than satisfy the

We shall next pass to such ornaments as contribute to give buildings a peculiar expression. It has been doubted, whether a building can regularly admit any ornament but what is useful, or at least has that appearance. But, confidering the double aim of architecture as a fine, as well as an ufeful ait, there is no reason why ornaments may not be added to please the eye, without any relation to utility. A private dwelling house, it is true, and other edifices, where use is the chief aim, admit not regularly any ornament but what has at least the appearance of use; but temples, triumphal arches, and other buildings, intended chiefly or folely for flow, may be highly ornamented.

Different

This fuggetts a division of ornaments into three kinds of or-kinds, viz. 1. Ornaments that are beautiful without relation to use; such as statues, vases, basso or alto relievo: 2. Things in themselves not beautiful, but posfessing the beauty of utility, by imposing on the spectator, and appearing to be useful; such as blind windows: 3. Where things are beautiful in themselves, and at the same time take on the appearance of use;

fuch as pilasters.

With regard to the first, we naturally require that a statue be so placed, as to be seen in every direction, and examined at different distances. Statues, therefore, are properly introduced to adorn the great flair that leads to the principal door of a palace, or to leffen the void between pillars. But a niche in the external front is an improper place for a statue. There is an additional reason against placing them upon the roof or top of the walls: their ticklish situation gives pain, as they have the appearance of being in danger of tumbling down; besides, we are included to feel - from their being too much exposed to the inclemencies of the weather. To adorn the top of the wall Vol. II. Part L.

with a row of vales, is an unhappy conceit, by pla- Principly cing a thing, whose natural defination is utility, where it cannot have even the appearance of use. As to carvings upon the external furface of a building, termed baffo relievo when flat, and alto relievo when prominent, all contradictory expressions ought to be avoided. Now, firmness and folidity being the proper expressions of a pedestal, and, on the contrary, lightness and delicacy of carved work, the pedestal, whether of a column or of a statue, ought to be sparingly ornamented. The ancients never ventured any bolder ornament than the basso relievo.

With respect to ornaments of the fecond kind, it is a great blunder to contrive them so as to make them appear uscless. A blind window, therefore, when neceffary for regularity, ought to be so disguised as to appear a real window: when it appears without difguife, it is difgustful, as a vain attempt to supply the want of invention; it shows the irregularity in a stronger light, by fignifying that a window ought to be there in point of regularity, but that the architect had not skill sufficient to connect external regularity with internal convenience.

As to the third, it is an error to fink pilasters so far into the wall, as to remove totally, or mostly, the appearance of use. They should always project so much from the wall, as to have the appearance of supporting the entablature over them.

From ornaments in general, we defeend to a pillar, Columns. the chief ornament in great buildings. The destination of a pillar is to support, really, or in appearance, another part, termed the entablature. With regard to the form of a pillar, it must be observed, that a circle is a more agreeable figure than a fquare, a globe than a cube, and a cylinder than a parallelopipedon. This last, in the language of architecture, is faying, that a column is a more agreeable figure than a pilafter; and for that reason it ought to be preferred, when all other circumstances are equal. Another reason concurs, that a column annexed to a wall, which is a plain furface, makes a greater variety than a pilafter. Befides, pilasters at a distance are apt to be mistaken for pillars; and the spectator is disappointed, when, on a nearer approach, he discovers them to be only pilasters.

As to the parts of a column, a base uniform cylinder, without a capital, appears naked; and without a base, appears too ticklishly placed to stand firm; it ought therefore to have some finishing at the top and bottom: Hence the three chief parts of a column, the shaft, the base, and the capital. Nature undoubtedly requires proportion among these parts, but it admits of variety of proportion. Vitruvius and some of the elder writers feem to think, that the proportions of columns were derived from the human figure, the capital reprefenting the head, the base the feet, and the shaft the body. The Tuscan has been accordingly denominated the Gigantie; the Doric, the Herculean; the Ionic, the Matronal; and the Corinthiau, the Firginal;—The Composite is a mixture of the Corinthian and Ionic. As to the base, the principle of utility interpofes to vary it from the human figure, and to proportion it fo to the whole, as to give the column the appearance of ilability.

Among the Greeks, we find only three orders of Whether columns, the Dorie, the lonic, and the Corinthian, di-can be in-

flinguished versed.

Rules regarding

general.

inciples stinguished from each other by their destination as well as by their ornaments. It has been disputed, whether any new order can be added to these: some hold the affirmative, and give for instances the Tuscan and Composite: others maintain, that these properly are not distinct orders, but only the original orders, with some flight variation. The only circumstances that can ferve to distinguish one order from another, are the form of the column, and its destination. To make the first z distinguishing mark, without regard to the other, would multiply orders without end. Destination is more limited, and it leads us to distinguish three kinds of orders; one plain and strong, for the purpose of supporting plain and massy buildings; one delicate and graceful, for supporting buildings of that character; and between these, a third, for supporting buildings of a mixed nature. So that, if destination alone is to be regarded, the Tuscan is of the same order with the Doric, and the Composite with the Corin-

The ornaments of these three orders ought to be fuited to the purpoles for which they are intended. Plain and rustic ornaments would not be a little difcordant with the elegance of the Corinthian order, and fweet and delicate ornaments not less with the strength of the Doric.

With respect to buildings of every kind, one rule, dictated by utility, is, that they be firm and flable. building in Another, dictated by beauty, is, that they also appear fo to the eye: for every thing that appears tottering, and in hazard of tumbling down, produceth in the spectator the painful emotion of fear, instead of the pleating emotion of beauty; and accordingly it should be the great care of the artist, that every part of his edifice appear to be well supported. Some have introduced a kind of conceit in architecture, by giving parts of buildings the appearance of falling; of this kind is the church of St Sophia in Conftantinople; the round towers in the uppermost stories of Gothic buildings is in the same falle taile.

> The most considerable ornaments used in architecture are five orders of columns, pediments, arches, ballufters, &c. of which in the following chapters.

CHAP. I. Of the Orders of Architecture.

An order confifts of two principal members, the COLUMN and the ENTABLATURE; each of which is composed of three principal parts. Those of the columns are, the Bafe, the Shaft, and the Capital; and those of the Entablature are, the Architrave, the Frize and the Cornice. All these are subdivided into many leffer parts, whose number, form, and dimenfions, characterize each order, and express the degree of strength, delicacy, richess, or simplicity peculiar

36 The parts that compose an order may be distributed Parts of an order divid- into two different classes. In the first may be ranged ed into two all that have any analogy to the primitive huts, and represent some part that was necessary in their constructure. Such are the shaft of the column, with the touth of its base, and the abacus of its capital; likewife the architrave and triglyphs, the mutules, modilions, or dentiles, which all of them reprefent the rafters, or some other pieces of timber used to sup-

port the covering; and the corona, representing the Principles. beds of materials that composed the covering. All these may properly be distinguished by the name of essential members. The subservient parts, contrived for the use or ornaments of the former, and commonly called mouldings, may conflitute the fecond class.

There are eight regular mouldings in ornamenting columns: the fillet, liftel, or fquare; the aftragal, or bead; the torus, or tore; the scotia, mouth, or casement; the echinus, ovolo, or quarter-round; the inverted cyma, talon, or ogee; the cyma, cyma recta, or cymation; the cavetto, or hollow. The names of these allude to their forms, and their forms are adapted to the purpofes for which they are intended. See Plate XXXVIII.

The ovolo and talon, as they are strong at the extremities, are fit for supports; the cyma and cavetto, though improper for supports, serve for coverings to shelter other members; the torus and aftragal, being shaped like ropes, are intended to bind and fortify the parts with which they are connected: But the use of the scotia and fillet is only to separate and distinguish the other mouldings, to give a graceful turn to the profile, and to prevent the confusion which would arise from joining feveral curved members together.

There are various methods of describing the contours of mouldings; but the simplest and best is to form them of quadrants of circles.

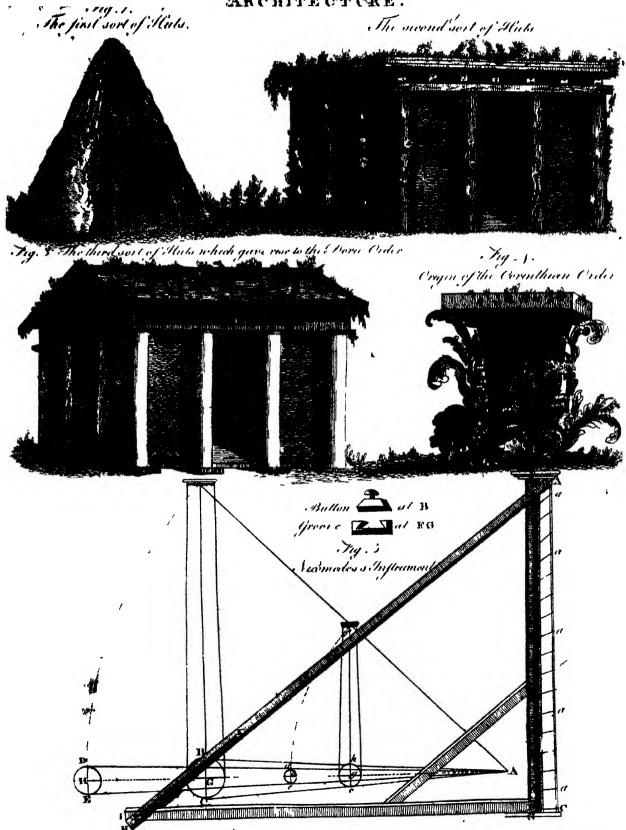
An affemblage of what are called effectial parts and Profile. mouldings is termed a profile. The most perfect pro-what. files are fuch as are composed of few mouldings, varied in form and fize; and fo disposed, that the straight and curved ones fucceed each other alternately. When ornaments are employed in mouldings, some of them should be left plain, in order to give a proper repose : For when all are ornamented, the figure of the profile is loft.

Columns, in imitation of trees, from which they Diminudrew their origin, are tapered in their shafts. In the tion of coautiques the diminution is variously performed: begin-lumns. ing sometimes from the foot of the shaft, and at others from one quarter, or one-third of its height; the lower part being perfectly cylindrical. The former of these was most in use amongst the ancients, and being the most natural and graceful, ought to have the preference, though the latter hath been more univerfally practifed by modern artifls.

The first architects, says M. Auzoult, probably made their columns in straight lines, in imitation of trees; fo that their shaft was a frustum of a cone: but finding this form abrupt and difagreeable, they made use of some curve, which, springing from the extremities of the superior and inferior diameters of the column, swelled beyond the sides of the cone, and by that means gave a more pleasing figure to the

Vitruvius, in the second chapter of his third book, mentions this practice, but in so obscure and cursory a manner, that his meaning hath not been understood; and feveral of the modern architects, intending to conform themselves to his doctrine, have made the diameters of their columns greater in the middle than at the foot of the shaft. Leon Baptista, Alberti, and others of the Florentine and Roman architects, have carried this to a very great excess; for which they

MANAGORIA DE COMPOSICIO :



. IBells Prin Hal Berilplas

Principles have been juftly blamed, as it is neither natural, rea-

Monsieur Auzoult observes, that a column, supposing its shafts to be the frustum of a tone, may have an additional thickness in the middle, without being swelled there beyond the bulk of its inferior parts; and supposes the addition mentioned by Vitruvius to signify nothing but the increase towards the middle of the column, occasioned by changing the straight line, which at first was in use, for a

This supposition is extremely just, and sounded on what is observed in the works of antiquity; where there is no instance of columns thicker in the middle than at the bottom, though all have the swelling hinted at by Vittuvius, all of them being terminated by curves; some granite columns excepted, which are bounded by straight lines; a proof, perhaps, of their antiquity, or of their having been wrought in the quarries of Egypt by bungling and unskilful work-

Monsieur Blondel, in his book entitled Refolution des quatre principaux problemes d'Architetture, teaches various manners of diminishing columns; the best and simplest of which is by means of the instrument which Nicomedes invented to describe the first conchoid: for this, being applied at the bottom of the shaft, performs at one sweep both the swelling and the diminution; giving such a graceful form to the column, that it is universally allowed to be the most perfect practice hitherto discovered. The columns in the Pantheon, accounted the most beautiful among the antiques, are made in this manner; as appears by the exact measures of one of them to be found in Desgodet's antiquities of Rome.

To give an accurate idea of the operation, it will

Vignola's method.

be necessary first to describe Vignola's method of di-minution, on which it is grounded. "As to this fecond method, fays Vignola, it is a discovery of my own; and although it be less known than the former, it will be easily comprehended by the figure. Having therefore determined the measures of your column, (that is to fay, the height of the shaft, and PLXXXIVits inferior and fuperior diameters), draw a line indefinitely from C through D, perpendicular to the axis of the column: this done, fet off the distance C D, which is the inferior semi-diameter, from A, the extreme point of the fuperior femi-diameter, to B, a point in the axis; then from A, through B, draw the line A B E, which will cut the indefinite line C D in E; and, from this point of interfection E, draw through the axis of the column any number of rays as E b a, on each of which, from the axis towards the circumference, fetting off the interval CD, you may find any number of points, a, a, a, through which if a curve be drawn, it will describe the swelling and diminution of the column."

40 N'comedes's instrument.

Though this method be sufficiently accurate for practice, especially if a considerable number of points be found, yet strictly speaking, it is defective; as the curve must either be drawn by hand, or by applying a flexible ruler to all the points; both of which are liable to variations. Blondel therefore, to obviate this objection, (after having proved the curve passing from

A to C through the points a, a, to be of the fame na-Principles. ture with the first conchoid of the ancients), employed the instrument of Nicomedes to describe it; the construction of which is as follows:

Having determined, as above, the length of the shaft, with the inferior and superior diameters of the column, and having likewise found the length of the line C D E, take three rulers, either of wood or metal, as FG, ID, and AH; of which let FG and ID be fastened together at right angles in G. Cut a dove-tail groove in the middle of FG, from top to bottom; and at the point E on the ruler I D (whose distance, from the middle of the groove in F G, is the fame as that of the point of interfection from the axis of the column) fix a pin; then on the ruler A H fet off the distance A B, equal to C D the inferior femidiameter of the column, and at the point B fix a button, whose head must be exactly sitted to the groove made in F G, in which it is to flide; and, at the other extrem'y of the ruler A H, cut a flit or canal from H to K, whose length must not be less than the difference of length between E B and E D, and whose breadth must be sufficient to admit the pin fixed at E. which must pass through the slit, that the rules may flide thereon.

The inflrument being thus completed, if the middle of the groove, in the ruler F G, be placed exactly over the axis of the column, it is evident that the ruler A H, in moving along the groove, will with the extremity A describe the curve A a a C; which curve is the same as that produced by Vignola's method of diminution, supposing it done with the utmost accuracy; for the interval A B, a b, is always the same; and the point E is the origin of an infinity of lines, of which the parts B A, ba, ba, extending from the axis to the circumference, are equal to each other and to D C. And if the rulers be of an indefinite fize, and the pins at E and B be made to move along their respective rulers, so that the intervals A B and DE may be augmented or diminished at pleasure, it is likewise evident that the same instrument may be thus applied to columns of any fize.

In the remains of antiquity the quantity of the di-Quantity of minution is various; but feldom lefs than one eighth diminution, of the inferior diameter of the column, nor more than one fixth of it. The last of these is by Vitruvius efteened the most perfect?

Of the Tuscan Order.

This is the most solid and simple of all the orders. PLXXXV. It is composed of sew parts, devoid of ornaments, and so massly, that it seems capable of supporting the heaviest burden. There are no remains of a regular Tuscan order among the antiques: the doctrine of Vitruvius concerning it is obscure; and the profiles of Palladio, Scamozzi, Serlio, de l'Orme and Vignola, are all impersect.

The height of the Tuscan column is 14 modules, or femi-diameters, each confishing of 30 minutes; and that of the whole entablature 3 includes; which being divided into 10 equal parts, three of them are for the height of the architrave, three for the frize, and the remaining four for the cornice. The capital is one module; the base, including the lower cincture of

Gg2

Principles the shaft is likewise one module; and the shaft, with its upper cincture and aftragal, 12 modules.

These are the general dimensions of the order; the particular dimensions may be learned by inspection of

the plates.

In the remains of antiquity, the quantity of diminution at the top of the Tuscan column is various; but feldom less than one-eighth, nor more than onefixth, of the inferior diameter of the column. The last of these is generally preferred; and Chalmers and others make the same diminution in all columns, without regard to their order.

Of the Doric Order.

XXXVI.

This order is next in strength to the Tuscan; and being of a grave, robust, and masculine aspect, is by Scamozzi called the Herculean. As it is the most ancient of all the orders, it retains more of the structure of the primitive huts than any of the rest; the triglyphs in its frize reprefenting the ends of the joilts, and the mutules in its cornice reprefenting the rafters.

The height of the Doric column, including its capital and base, is 16 modules, and the height of the entablature four; the latter of which being divided into eight parts, two of them are for the architrave, three for the frize, and three for the cornice.

In most of the antiques, the Doric column is executed without a base. Vitruvius likewise makes it without one; the base, according to him, having been first employed in the Ionic order, in imitation of the fandal o: a woman's foot. Scamozzi blames this practice, and most of the modern architects are of his epinion.

or the frize

In the profile of the theatre of Marcellus, the Ornaments frize is enriched with husks and roses; the architrave consists only of one fascia and a fillet; the drops are conical; the metope is enriched with a bull's skull, adorned with a garland of beads, in imitation of those on the temple of Jupiter Tonans, at the foot of the Capitol. In some antique fragments, and in a great many modern buildings, the metopes are alternately adorned with ox skulls and pateras. But they may be filled with any other ornaments, according to the deflination of the building.

The Ionic Order

Plate

Is of a more flender make than the Doric or Tufcan; its appearance is simple, yet graceful and majestic; its ornaments are few: so that it has been compared to a fedate matron, in decent, rather than magnificent attirc.

Among the ancients, the form of the Ionic profile appears to have been more positively determined than that of any other order; for in all the antiques at Rome (the temple of Concord excepted), it is exactly the same.

The modern artists have likewise been unanimous in their opinions; all of them, excepting Palladio and his imitators, having employed the dentil, cornice, and the other parts of the profile, nearly as they are found in the Colifeum, the temple of Fortune, and the theatre of Marcellus...

The height of the Ionic column is, 18 modules, Principles. and that of the entablature 41, or one quarter of the height of the column, as in the other orders, which is a trifle less than in any of the antique Ionics. In all the antiques, the base is Attic; and the shaft of the column may either be plain, or fluted with 24 flutings, or 20 only, as in the temple of Fortune. The plan of the flutings may be a trifle more than a semicircle, as in the forum of Nerva, because they then appear more distinct. The fillets, or intervals between them, must not be broader than one third of the breadth of a fluting, nor narrower than one fourth. The ornaments of the capital must correspond with the flutings of the shaft; and there must be an ove above the middle of each fluting. The volutes ought to be traced according to Mr Goldman's method, which is as follows:

Plate XXXVIII. fig. 9. Draw the cathetus, F C, Method of whose length must be 15 minutes, or one-fourth of a drawing module: and from the point C, describe the eye of volutes the volute A E B D, of which the diameter is to be 67 minutes; divide it into four equal sectors by the diameters A B, D E. Bisect the radii C A, C B, in 1 and 4; and on the line 1, 4, construct a square, 1, 2, 3, 4. From the centre C, to the angles 2/3, draw the diagonals C 2, C 3, and divide the fide of the square 1, 4, into fix equal parts, at 5, 9, C, 12, 8. Then through the points, 5, 9, 12, 8, draw the lines 5, 6, 9, 10, 12, 11, 8, 7, parallel to the diameter E D, which will cut the diagonals in 6, 7, 10, 11, and the points, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, will be the centres of the volute. From the first centre 1, with the distance 1 F, describe the quadrant F G; from the second centre 2, with the diffance 2 G, defcribe the quadrant G H; and continuing the same operation from all the 12 centres, the contour of the volute will be completed,

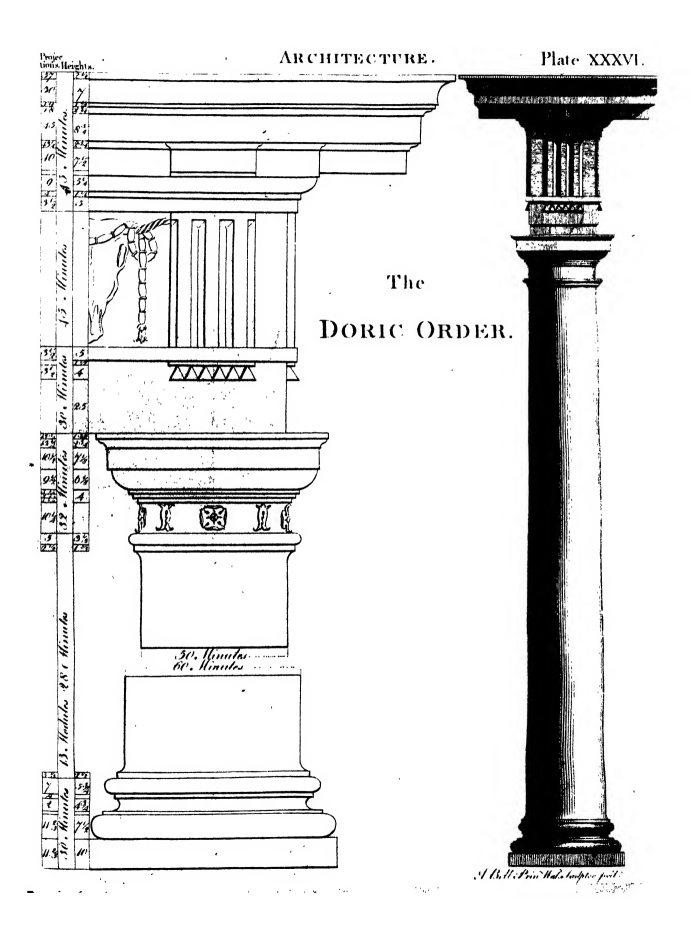
Fig. 10. The centres for describing the fillet are found in this manner. Construct a triangle, of whichthe fide A F is equal to the part of the cathetus contained between A F and the fide F V, equal to C 1; place the distance F S from F towards A, equal to F S the breadth of the fillet, and through the point S draw the line S T, which will be to C I in the same proportion as A S is to A F; place this line on the diameter of the eye A B: divide it into three equal parts; and through the points of division, draw lines, parallel to the diameter E D, which will cut the diagonals C 2, C 3, and you will have twelve new centres, from whence the interior contour of the fillet. may be described in the same manner as the exterior one was from the first centres.

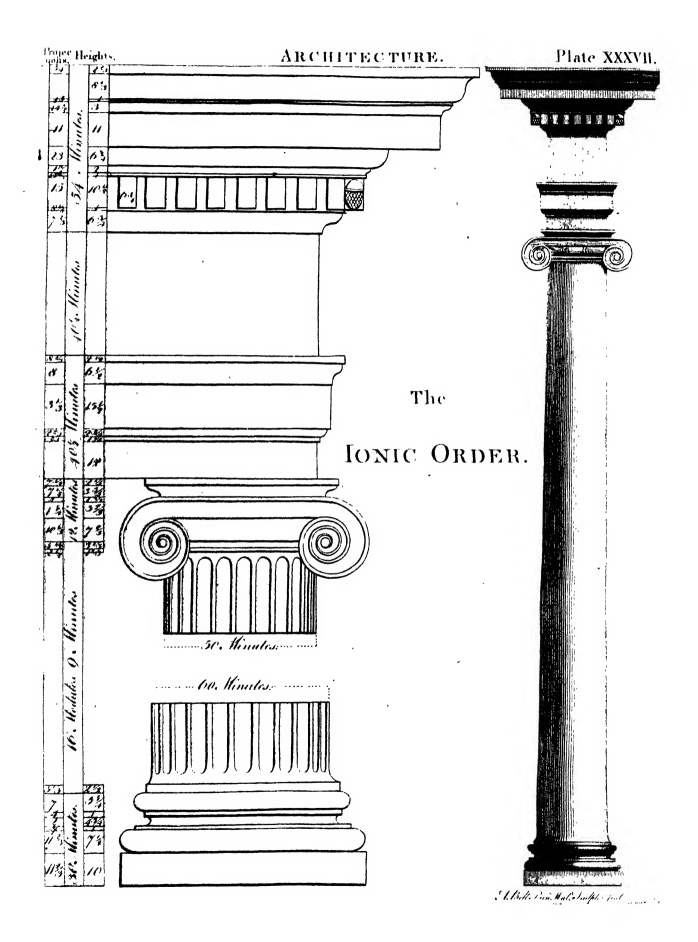
Of the Corinthian Order.

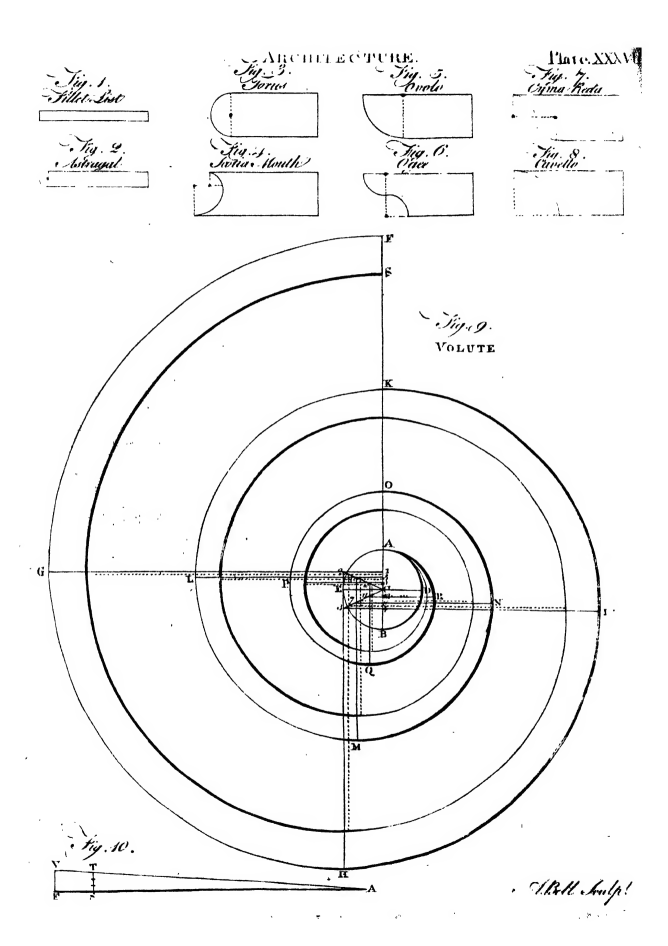
The proportions of this order are extremely deli-Plate cate. It is divided into a great variety of members, and enriched with a profusion of ornaments. Scamozzi calls it the virginal order; and indeed it has all the delicacy in its make, and all the delicacy in its dress, peculiar to young girls.

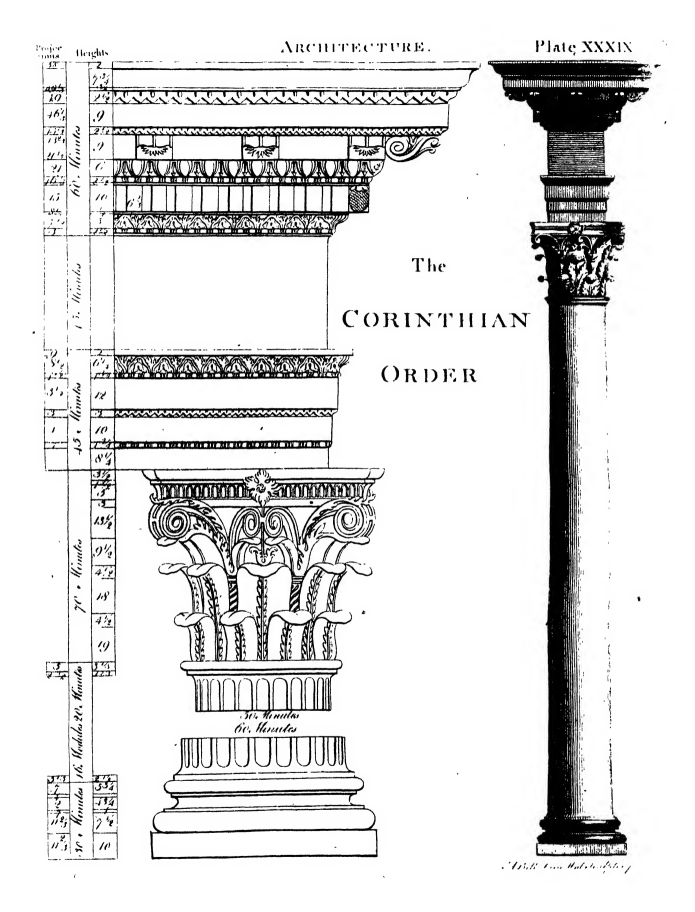
The most perfect model of the Corinthian order is generally allowed to be in the three columns in the Campo Vaccino at Rome, the remains, as it is thought, of the temple of Jupiter Stator.

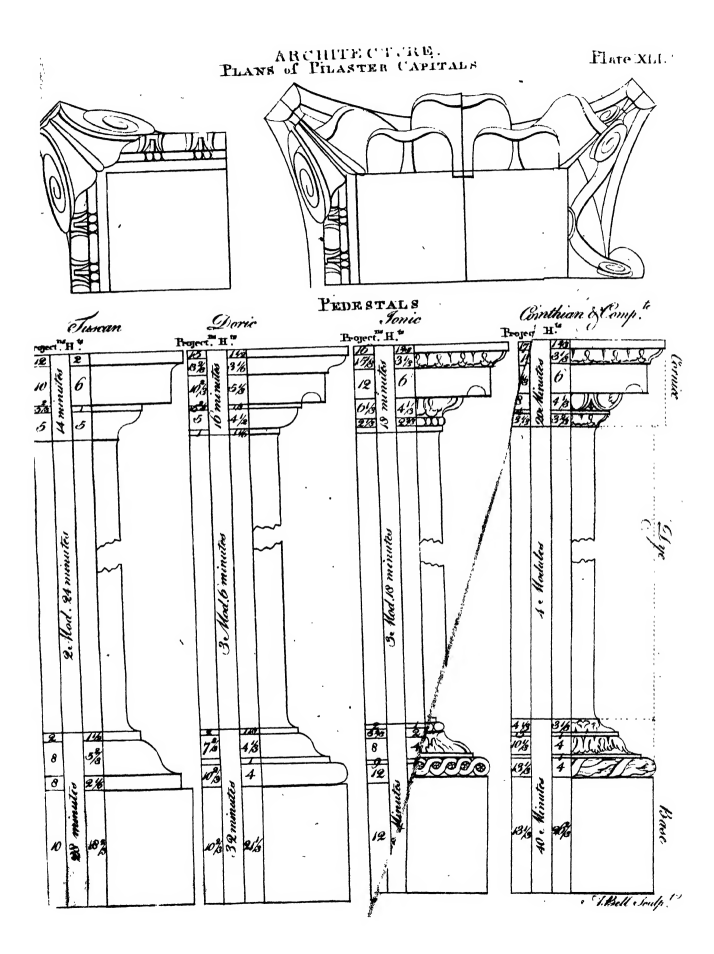
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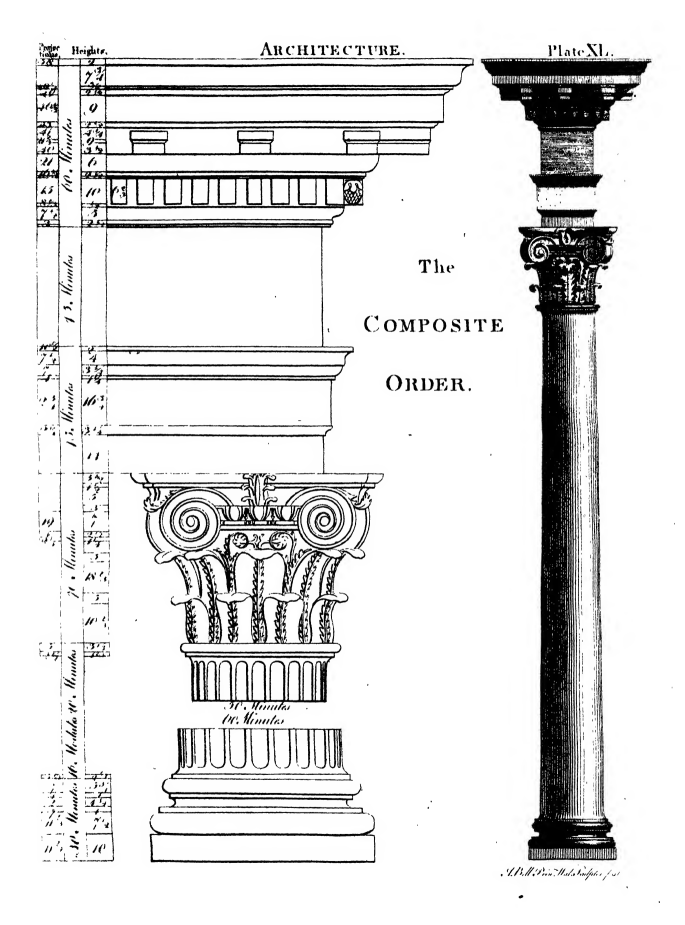












53

Principles.

The Corinthian column should be 20 modules high. and the entablature 5; which proportions are a medium between those of the Pantheon and the three columns. The base of the column may be either Attic or Corinthian: They are both beautiful. If the entablature be enriched, the shaft may be fluted. The flutings may be filled, to one-third of their height, with cabblings, as in the infide of the Pantheon; which will ftrengthen the lower part of the column, and make it less liable to injury.

In most of the antiques at Rome, the capital of this order is enriched with olive leaves; the acanthus being feldom employed but in the Composite. De Cordemoy, however, prefers the acanthus.

The divisions of the entablature bear the same proportions, to each other, as the Tufcan, louic, and Compolite orders.

The COMPOSITE

Place XL. Is, flrictly speaking, only a species of the Corinthian; and therefore retains, in a great measure, the same cha-

40 Different kinds of ornaments.

It does not appear that the ancients affected any particular form of entablature to this order. Sometimes the cornice is entirely plain, as in the temple of Bacchus; at others, as in the arch of Septimius Severus, it is enriched with dentils differing very little from the Ionic; and in the arch of Titus, there are both dentils and modilions; the whole form of the profile being the same with the Corinthian, as exccuted in the antiques at Rome.

The modern architects have varied more in this than in any other order, each following the bent of his own faucy.

The height of the Composite column, and parts of the entablature, is the same with that of the Corinthian. The foot of the leaves of the capital ought not to project beyond the upper part of the shaft. The different bunches of leaves should be strongly marked; the sprigs which arise between the upper ones should be kept flat upon the vase; and the ornaments of the volutes mult not project beyond the fillets that enclose them.

CHAP. II. Of Pilasters.

THISE differ from columns only in their plan; which is a square, as that of columns is round. Their bases, capitals, and entablatures, have the same parts, with the same heights and projections, as those of columns: they are also distinguished in the same manner, by the names of Tufcan, Doric, Ionic, Corinthian, and Composite.

The column is undoubtedly more perfect than the pilaster. However, they may be employed with great propriety on many occasions. Some authors declaim against pilasters, because, according to them, they do not admit of diminution. But this is a mistake; there are many instances, in the remains of antiquity, of their being diminished. Scamozzi always gave his pilasters the same diminution as his columns: Palladio and Inigo Jones have likewise diminished them in many of their buildings.

Pilafters where useful

Pılasters are employed in churches, galleries, halls, and other interior decorations, to fave room; for, as they seldom project beyond the solid wall above

one quarter of their diameter, they do not occupy near Principles. so much space as columns. They are likewise used' in exterior decorations; fometimes alone, instead of columns, on account of their being less expensive; and fometimes they accompany columns, being placed behind them to support the architraves, where they enter the building, as in the Pantheon at Rome; or, in the fame line with them, to fortify the angles, as in the portico of Septimius.

When pilasters are used alone, they should project one quarter of their diameter beyond the walls. When placed behind columns, especially if they be very near them, they need not project above oneeighth of their diameter. But, when placed on a line with columns, their projection must be regulated by that of the columns; and confequently, it can never be lefs than a femidiameter, even when the columns are engaged as much as possible.

The shafts of pilasters are frequently adorned with How ornaflutings, in the fame manner as those of columns; the mented. plan of which may be a trifle more than a femicircle; their number must be seven on each face, which makes them nearly of the same size with those of columns. The intervals, or fillets, must either be one-third or onefourth of the fluting in breadth.

The capitals of pilasters are profiled nearly in the Plate XLI. fame manner as those of columns.

CHAP. III. Of Attics.

THESE very properly follow the pilatters; being nothing more than fquare pillars with their cornices. They had their origin in Athens, where it was for many ages a rule in building to conceal the roof. For this purpose, nothing served so well as a kind of low or little order ranged in a continued line, fingly, or with the interruption of ballusters; which, riling above the rest of the work and before the roof, hid it perfectly, and placed fomething agreeable in view. The place of Attics, therefore, is at the uppermost extremity of a building, to which they serve as a crown, or very properly make a finishing for the other orders when they have been used in the fliucture. They must never sland under any thing except fuch ornaments as are placed at the very top. Thefe Attics should never exceed in height one-third of the height of the order on which they are placed, nor be less than one quarter of it. The base, dye, and cornice, of which they are composed, may bear the same proportions to each other as those of pedestals do; and the base and cornice may be composed of the same mouldings as those pedestals. Sometimes the Attic is continued throughout; at others, it projects, and forms a pilaster over each column of the order. The breadth of this pilaster is feldom made narrower than the upper diameter of the column below it, and never broader. Its projection may be equal to one quarter of its breadth.

CHAP. IV. Of Perfians, Caryatides, and Termini.

Besides columns and pilasters, it is sometimes customary to employ representations of the human figure, to support entablatures in buildings. The male figures are called Perfians; and the female, Carians, or Caryatides.

54

Origin of Perfians.

The Persians are so called from a victory gained over the Persians, by Pausanias, who having brought home spoils and trophies to the Athenians, they fixed upon Persian figures for those which should support entablatures, and thus kept in mind that there were once Persian slaves in Athens. To represent these conquered people in the lowest state possible, they loaded them with the heaviest entablature, viz. that of the Doric order. In process of time, however, other figures belides those of Perlians were introduced, and other entablatures put over them; but the name was flill retained.

Of Caryatides.

The proper Caryatides are women dreffed in long robes, after the Afiatic manner; and the origin of the device was as follows:-The Carians had been long at war with the Athenians; but being at length totally vanquished, their wives were led away captives; and, to perpetuate the memory of this event, trophics were erected, in which figures of women dreffed in the Caryatic manner, were used to support entablatures like the Persians; and though other female figures were afterwards used in the same manner, the name of Carytides was always retained.

The ancients made frequent use of Persians and Caryatides, and delighted in diversifying them a The modern artists have followed thousand ways. their examples; and there is a great variety of compolitions of this kind to be met with in different parts

Indecent attitudes, difforted features, and all monstrons productions, ought to be avoided, of which there are many examples in Gothic buildings. On the contrary, the attitudes should be simple and graceful, the countenance always pleafing, though varied and firougly marked agreeable to the nature of

the object represented.

Their proportions, æc.

The Caryatides, or female figures, should never much exceed the human fize. But the Perfians or male figures, may be of any fize; and the larger the better, as they will strike the beholder with the greater awe and aftonishment. Persians may be used with propriety in arfenals, galleries of armour, &c. under the figures of captives, heroic virtues, &c. Their entablature ought to be Dorie, and bear the same proportion to them as to columns of the same height. The entablature for Caryatides ought to be either Ionic or Corinthian, according as the character of the figures is more or less delicate.

Termini.

Termini are sometimes employed, instead of Perfians or Caryatides, to support the entablatures of monuments, chimney-pieces, and fuch like compositions. These figures owe their origin to the stones used by the ancients to mark the limits of particular possesfions. Numa Pompilius, to render these inviolable, confecrated the terminus into a deity, and instituted fellivals and facrifices to his honour. In a fhort time. what were formerly only large upright flones, were represented in human shape; and afterwards introduced as ornaments to temples and other buildings. The termini are now principally used as ornaments for gardens and fields.

CHAP V. Of Pedeftals.

Most writers confider the Pedefial as a necessary part of the order, without which it is not complete.

It is indeed a matter of little importance whether it Principles. be confidered in that light, or as a diffiner composition; we shall therefore treat of a pedeltal as a diflinct body, having no more connexion with the order than an attic, a basement, or any other part with which it may on fome occasions be affociated.

A pedefial confills of three principal parts: the base, the dye, and the cornice. The dye is always nearly of the same figure; being constantly either a cube or a parallelopipedon: but the base and cornice are varied and adorned with more or fewer mouldings, according to the simplicity or richness of the composition in which the pedestal is employed. Hence pedestals are, like columns, distinguished by the names of Tufcan, Doric, Ionic, Corinthian, and Com-

Site. Some authors are averse to pedestals, and compare Pedestals, a column raifed on a pedeftal to a man mounted on where proflilts; imagining that they were introduced merely per-

from necessity, and for want of columns of a sufficient length. It is indeed true, that the ancients often made use of artifices to lengthen their columns; as appears by fome that are in the Baptistery of Conflantine at Rome; the shafts of which, being too short for the building, were lengthened and joined to their bases by an undulated sweep, adorned with acanthus leaves. Nevertheless, there are many occasions where pedeftals are evidently necessary; and some in which the order, were it not so raised, would lose much of its beautiful appearance. Thus, in the infides of churches, if the columns that support the vault were placed immediately on the ground, the feats would hide their bases and a good part of their shafts; and in the theatres of the ancients, if the columns of the scene had been placed immediately on the stage, the actors would have hid a part of them from the audience. In anterior decorations, a pedestal diminishes the parts of the order, which otherwise might perhaps appear too clumfy, and hath the advantage of placing the column in a more favourable view, by railing its base nearer the level of the spectator's eye. In a second order of arcades, there is no avoiding pedeftals; as without them it is impossible to give the arches any tolerable proportion.

With regard to the proportion that pedeftals ought Their proto bear that of the columns they support, it is by portions. no means fixed. Both the ancients and moderns vary greatly on this head. Vignola's proportions are generally reckoned the best. He makes his pedestals in all the orders of the fame height, viz. one third of the column; and as their breadth of course increases or diminishes in the same degree as the diameters of their respective columns do, the character of the order is always preferred, which, according to any other method,

is impossible.

As to the divisions of the pedestals; if the whole height be divided into nine parts, one of them may be given to the height of the cornice, two to the base, and the fix remaining to the dye. The breadth of the dye is always made equal to that of the plinth of the column. The projection of the cornice may be made equal to its height; and the base being divided into three parts, two of them will be for the height of the plinth, and one for the mouldings, whose projection must be less than that of the cornice.

mealures

T TURF. R C H I E C



Principles measures are common to all pedestals. See Plate

CHAP. VI. Of Intercolumniations.

Co'LUMNS are either engaged, or infulated; and, when infulated, are either very near the wall, or at a confiderable diffance from it. Engaged columns, or fuch as are near the walls of a building, are not limited in their intercolumniations, as these depend on the breadths of the arches, windows, niches, or other decorations placed between the columns. But columns that are entirely detached, and perform alone the office of supporting the entablature, as in periflyles, porches and galleries, mult be near each other, for the

fake both of real and apparent folidity.

63 Different intercolummiations used by the aucients.

Uled by

Vignola.

The intercolumniations among the ancients were various. Those used in the Ionic and Cormthian orders were the pycnostyle, of which the interval was equal to one diameter and a half of the column; the fyflyle whose interval was equal to two diameters: the cultyle, to two and a quarter; the dialtyle to three, and the armoftyle to four. In the Doric order, they used other intercolumniations, regulating them by the triglyphs, one of which was always placed directly over the middle of each column; fo that they were either systyle, monotriglyph, of one diameter and a half; diastyle, of two diameters and three quarters; or arzoftyle, of four diameters; and the Tuscan intervals were very wide, fome of them being above feven diameters, which was very practicable, as the architraves were of wood.

Among these different intercolumniations, the pycnoftyle and fyltyle are too narrow; for although the ancients made frequent use of them, that ought rather to be ascribed to necessity than choice. For as the architraves were composed of fingle stones, extending from the middle of one column to the middle of another, it would have been difficult, especially in large buildings, to find blocks of a fufficient length for diaftyle intervals. With regard to the armoftyle and Tuscan intercolumnations, they are by much too wide, and can only be uted in ruftic buildings, where the architraves are of wood; neither is the diastyle fufficiently folid in large compositions. The euftyle is a medium between the narrow and broad intervals; and being at the fame time both spacious and folid, hath been preferred to any of the rell by the ancients as well as the moderns.

Vignola observed nearly the same proportion in all his intercolumniations; which practice, though condemned by feveral writers, is certainly preferable to any other; as it preserves the character of each order, and maintains in all of them an equal degree of real folidity. Setting afide therefore the pycnoftyle and fystyle dispositions on account of their want of space, and the arzoftyle for its deficiency in point of trength, it may be established, that the diastyle and eustyle intercolumniations (the latter of which on most occa-

fions, ought to have the preference) may be employed in all the orders without diffinction, excepting the Doric; in which the most perfect interval is ditriglyph; neither the monotriglyph, nor the armoftyle

being to be fuffered but in cases of necessity. Sometimes, on account of the windows, doors, niches, and other decorations, which correspond with the intercolumniations of the penalyle, or gallery, it is Principles not possible to make the intervals so narrow as curtyle, or even as diaflyle: wherefore the moderns, authorifed by fome few examples of the ancients, where grouped columns are employed, have invented a manner of disposing them, called by Perrault arcostyle, which admits of a larger interval, without any detriment to the apparent folidity of the building. This kind of disposition is composed of two systyle intercolumniations; the column that separates them being approached towards one of those at the extremities, fufficient room only being left between them for the projection of the capitals; fo that the great space is three diameters and a half wide, and the little one half a diameter.

In periffyles, galleries, or porticos, all the intercolumniations must be equal; but in a logio, or porch, the middle interval may be broader than the others, by a triglyph or modilion, or three or four dentils; unless the columns at the angles be coupled or grouped with pilasters; in which case, all the intervals should be of the fame dimensions.

When buildings are very small, as is frequently the case in temples and other inventions used for ornamenting gardens, the intercolumniations may be broader, in proportion to the diameter of the columns, than ufual; because, when they are nearer each other than three feet, there is hardly room for a bulky person to pass between them.

CHAP. VII. Of Arches.

ARCHES are not so magnificent as colonnades; but Arches, they are more folid and lefs expensive. They are where proproper for triumphal entrances, gates of cities, of Per. palaces, of gardens, and of parks, and, in general, for all openings that require an extraordinary breadth.

There are various manners of adorning arches. How a-Sometimes their piers are rufticated; fometimes they dorned. are adorned with pilasters, termini, or caryatides; and fometimes they are made fufficiently broad to admit niches or windows. The circular part of the arch is either furrounded with ruftic key-stones, or with an archivolt enriched with mouldings; which, in the middle, is sometimes interrupted by a confole, a mask, serving at the same time as a key to the arch, and as a support to the architrave of the order. The archivolt is fometimes supported by an impost, at the head of the pier; and at others by columns placed on each fide of it, with a regular entablature, or architrave and cornice. There are likewise instances of areades without piers, the arches being turned on fingle columns as in the temple of Faunus at Rome, &c. This practice, however, ought to be feldom imitated, as it is neither folid nor handfome.

When arches are large, the key-stone should never be omitted, but cut in the form of a confole, and carried close under the soffit of the architrave, which on account of its extraordinary length, requires a fupport in the middle. The imposts of arches should never be omitted; at least, if they be, a platform ought to fupply their place. If columns are employed without pedestals in arcades, they should always be raised on a plinth. In all arches, the circular part ought not to fpring immediately from the impost, but

ARCHITECTURE.

Plate XLII.

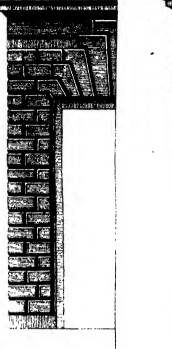
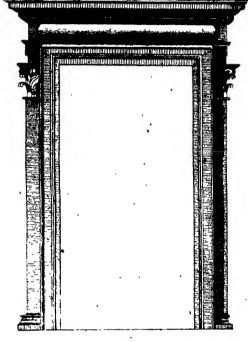
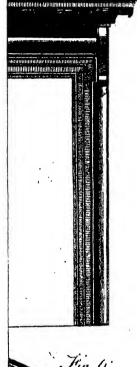
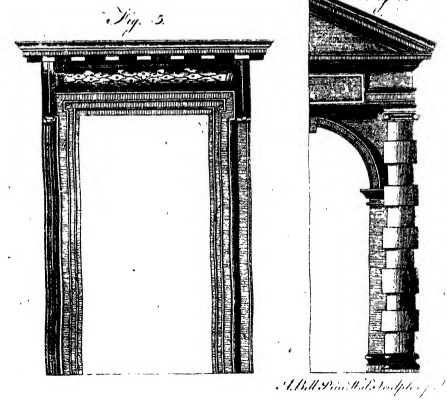


Fig. 1.

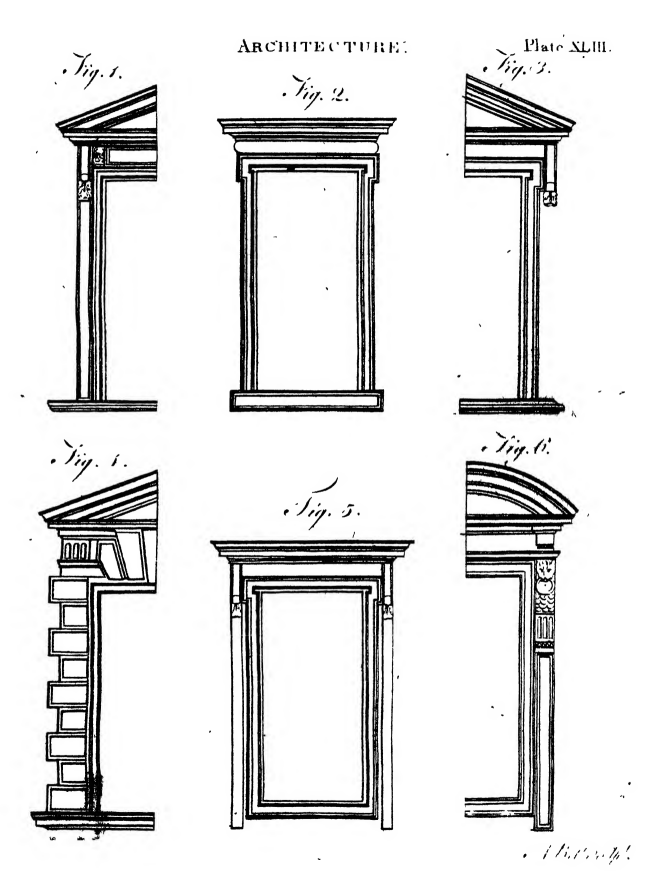












Principles, and crowned with a frize and cornice. The windows of the ground floor are fometimes left entirely plain, without any ornament: and at others they are furrounded with ruftics, or a regular architrave with a frize and cornice. Those of the second floor have generally an architrave carried entirely round the aperture; and the same is the method of adorning Attic and Mezzauine windows: but the two last have seldom either frize or cornice; whereas the fecond floor windows are often crowned with both.

> The breaks of all the windows on the same floor should be on the same level, and raised above the sloor from two feet nine inches to three feet fix inches at the very most. When the walls are thick, the breasts should be reduced under the apertures, for the conveniency of looking out. In France, the windows are frequently carried quite down to the floor. When the building is furrounded with gardens, or other beautiful objects, this method renders the rooms exceeding pleafant.

The interval between the apertures of windows depends in a great measure on their enrichments. The breadth of the aperture is the least distance that can be between them; and twice that breadth should be the largest in dwelling houses; otherwise the rooms will not be fufficiently lighted. The windows in all the stories of the same aspect must be placed exactly above one another.

Plate XLIII. fig. 1. is a defign of P. Lescot, abbot of Clagny, executed in the old Louvre at Paris. The apertures may be a double square, or a trifle more; the architrave from one fixth to one feventh of the breadth of the aperture: the pilaster is equal to that breadth, when the architrave is narrow; or lefe by one quarter, or one fifth, when it is broad. The whole entablature should not exceed one quarter of the height of the aperture, nor be much lower. The confoles may be equal in length to half the breadth of the aperture at most, and to one third of it at least.

Fig. 2. is a defign of Palladio's, executed at the Chiericato in Vicenza: its proportions are not much different from the following. The plat-hand that supports the window is equal to the breadth of the architrave.

Fig. 3. is likewife a defign of Palladio's, executed by him in many of his buildings. The aperture is a double square. The breadth of the architrave is one fixth of the breadth of the aperture; and the frize and cornice together are double the height of the architrave. The breadth of the consoles is two thirds of the breadth of the architrave.

Fig. 4. is a defign of Ludovico da Cigoli; and executed in the ground floor of the Ranunchini palace at Florence.

Fig. 5. is a defign of Inigo Jones, executed at the Banqueting House. The aperture may be a double fquare; the architrave may be one fixth of its breadth; the whole entablature one quarter of its height; and the breadth of the confoles two thirds of the breadth of the architrave.

Fig. 6. is a defign of M. Angelo Buonaroti, exccuted at the Farnese.

CHAP. XIV. Of Niches and Statues.

IT hath been customary, in all ages, to enrich differ-

ent parts of buildings with representations of the hu- Principles man body. Thus the ancients adorned their temples, baths, theatres, &c. with flatues of their deities, heroes, and legislators. The moderns still preserve the same cultom, placing in their churches, palaces, &c. statues of illustrious persons, and even groups composed of various figures, representing occurrences collected from history, fables, &c. Sometimes thefe statues or groups are detached, raifed on pedeffals, and placed contiguous to the walls of a building, or in the middle of a room, court, or public square. But they are most frequently placed in cavities made in the walls, called niches. Of Different these there are two forts; the one formed like an arch kinds of in its elevation, and femicircular or femielliptical in its niches plan; the other is a parallelogram both in its plan and elevation.

The proportion of both these niches depends on the characters of the statues, or the general form of the groups placed in them. The lowest are at least a double square in height; and the highest never exceed 2 tof their breadth.

With regard to the manner of decorating them, how decor when they are alone in a composition, they are gene-rated. rally enclosed in a pannel, formed and proportioned like the aperture of a window, and adorned in the fame manner. In this case the niche is carried quite down to the bottom; but on the fides and at the top, a small space is left between the niche and the architrave of the pannel. And when niches are intermixed with windows, they may be adorned in the fame manner with the windows, provided the ornaments be of the same figure and dimensions with those of the

The fize of the statues depends on the dimensions of Statues. the niches. They should neither be so large as to have the appearance of being rammed into the niches as in Sauta Maria Majora at Rome; nor fo narrow as to feem loft in them, as in the Pantheon. The diffance between the outline of the statue and side of the niche should never be less than one third of a head, nor more than one half, whether the niche be fquare or arched; and when it is square, the distance from the top of the head to the cicling of the niche should not be greater than the diffance on the fides. Statues are generally raised on a plinth, the height of which may be from one third to one half of a head; and fometimes, where the niches are large, the statues may be raifed on small pedestals.

The character of the statue should always correspond with the character of the architecture with which it is furrounded. Thus, if the order be Doric, Hercules, Jupiter, Mars, Æsculapius, and all male statues, representing beings of a robust and grave nature, may be introduced; if Ionic, then Apollo, Bacchus, &c.; and if Corinthian, Venus, Flora, and others of a delicate nature, should be employed.

CHAP. XV. Of Chimney-pieces.

Among the ancients there are very few examples of of chimney-pieces to be met with. Neither the Italians nor French have excelled in compositions of this kind. Britain, by being possessed of many able sculptors at different times, has furpassed all other nations, both in tafte of defign, and workmanship. Hh 2

8 c tions

The fize of the chimney must be regulated by the dimensions of the room where it is placed. In the fmallest apartments, the breadth of the aperture should Proportions never be less than three feet, or three feet fix inches. In rooms from 20 to 24 feet square, or of equal superficial dimensions, it may be from 4 to 41 feet broad; in those of 24 to 27, from 4; to 5; and in such as exceed these dimensions, the aperture may even be extended to 53 or 6 feet.

> The chimney should always be situated so as to be immediately feen by those who enter the room. The middle of the partition wall is the most proper place in halls, faloons, and other rooms of passage; but in drawing-rooms, dreffing-rooms, and the like, the middle of the back wall is the best situation. In bedroom; the chimney is always in the middle of one of the partition walls; and in closets and other very finall places, to fave room, it is put in a corner. Whereever two climneys are uled in the fame room, they should be placed either directly facing each other, if in different walls, or at equal diffances from the centre of the wall in which they both are.

> The proportion of the apertures of chimney-pieces of a moderate fize is generally a perfect fquare; in small ones, it is a trifle higher; and in large ones, a trifle lower. Their ornaments confift in architraves, frizes, coinices, columns, pilasters, termini, caryatides, confoles, and all kinds of ornaments of sculpture, reprefenting animals and vegetables, &c. likewife vafes, chalices, trophics of arms, &c. In defigning them regard must be had to the nature of the place where they are to be employed. Such as are intended for halls, faloons, guard-rooms, galleries, and other large places, mult be composed of large parts, few in number, of diffinct and simple forms, and having a bold relief; but chimney-pieces for drawing-rooms, dreffing-rooms, &c. may be of a more delicate and complicated nature.

> Chimney-pieces are composed of wood, stone, or marble; the last of which ought to be preferred, as figures or profiles are best represented in a pure white.

> Plate XLIV. exhibits different designs for chimney-pieces by Palladio and Inigo Jones. Their proportion may be gathered from the defigns, which are accurately executed.

CHAP. XVI. Of the Proportions of Rooms.

THE proportions of rooms depend in a great meafure on their use and actual dimensions; but, with regard to beauty, all figures, from a fquare to a fefquilateral, may be employed for the plan.

The height of rooms depends on their figure. Flat cieled ones may be lower than those that are coved. If their plan be a square, their height should not exceed five-fixths of the fide, nor be less than four-fifths; and when it is oblong, their height may be equal to their breadth. But coved rooms, if square, must be as high as broad; and when oblong, they may have their height equal to their breadth, more one-fifth one quarter, or even one-third of the difference been the length and breadth: and galleries should at be in height one and one-third of their breadth, and at most one and a half, or one and three-fifths.

The coldness of the British climate is a strong ob- Principles. jection to high rooms; fo that it is not uncommon to fee the most magnificent apartments not above 15, 16, Highrooms or at most 18 feet high; though the extent of the improper in rooms would require a much more confiderable eleva- Britain. tion. But where beauty is aimed at, this practice ought not to be imitated.

When rooms are adorned with an entire order, the entablature should never exceed one-fixth of the whole height in flat cicled rooms, and one-fixth of the upright part in coved ones; and when there are neither columns nor pilasters, but only an entablature, its height should not be above one-seventh of these heights. If the rooms be finished with a simple cornice, it should never exceed one-fourteenth, nor ever be lefs than one-fifteenth part of the above mentioned height.

CHAP. XVII. Of Ciclings.

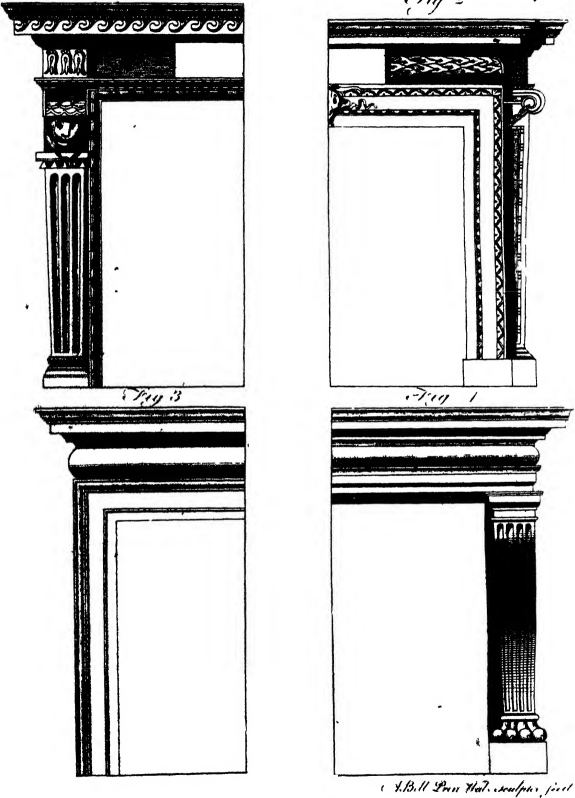
CIELINGS are either flat, or coved in different man-The simplest of the flat kind are those adorned with large compartments, furrounded with one or feveral mouldings, either let into the ceiling, or projecting beyond its furface; and when the mouldings that form the compartments are enriched, and some of the compartments adorned with well executed ornaments, fuch ciclings have a good effect, and are very proper for common dwelling houses, and all low apartments. Their ornaments and mouldings do not require a bold relicf; but, being near the eye, they must be finished with talle and neatness. For higher rooms, a flat cieling which has the appearance of being composed of various joills framed into each other, and forming compartments of various geometrical figures, should be employed. The fides of the joifts forming the compartments are generally adorned with mouldings, and represent either a simple architrave, or an architrave cornice, according to the fize of the compartments and the height of the room.

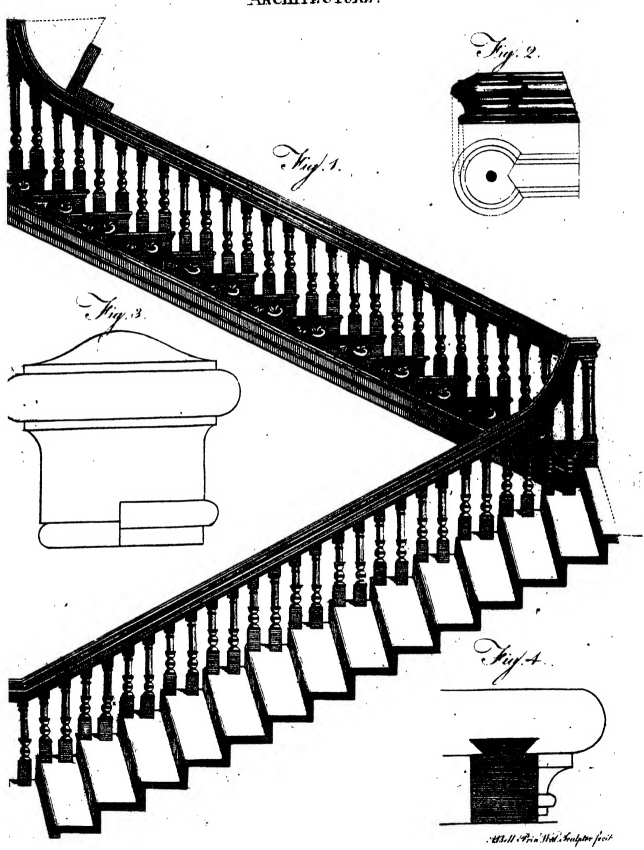
Coved ciclings are more expensive; but they are likewise more beautiful. They are used promiscuously in large and small rooms, and occupy from one fifth to one third of the height of the room. If the room be low in proportion to its breadth, the cove must likewife be low; and when it is high, the cove must be so likewife: by which means the excess of the height will be rendered less perceptible. But, where the architect is at liberty to proportion the height of the room to its superficial dimensions, the most eligible proportion for the cove is one-fourth of the whole height. In parallelogram figured rooms, the middle of the ceiling is generally formed into a large flat pannel. This pannel, with the border that furrounds it, may occupy from one half to three fifths of the breadth of the room. The figure of the cove is commonly either a quadrant of a circle or of an ellipse, taking its rife a little above the cornice, and finishing at the border round the great pannel in the centre. The border projects somewhat beyond the coves on the outfide; and, on the fide towards the pannel, it is generally made of fufficient depth to admit the ornaments of an architrave, or architrave and cornice.

In Britain circular rooms are not much in use; but

ARCHITECTURE.

Plate XLIV.





Staircafes

placed.

ECTURE

Principles, they are very beautiful. Their height must be the fame with that of square rooms; their ciclings may be flat; but they are handsomer when coved, or of a concave form.

> Arcs doublaux, or foffits of arches, when narrow, are ornamented with guillochs, or frets; but when broad, they may be adorned in a different manner.

> When the profiles of the room are gilt, the cielings ought likewise to be gilt. The usual method is to gild all the ornaments, and to leave the grounds white, pearl colour, light blue, or of any other tint proper to set off the gilding to advantage. Painted cielings, fo common in France and Italy, are but little used in Britain.

CHAP. XVIII. Of Stairs and Staircases.

THERE are many kinds of staircases: for, in some, the steps are made straight; in others winding; in others, mixed of both. Of straight stairs, some fly directly forward, others are square, others triangular. Others are called French flights; or winding flairs, (which in general are called spiral, or cockle stairs); of which some are square, some circular or round, and fome elliptical or oval; and these again are various, fome winding about a folid, others about an open newel. Stairs mixed of straight and winding steps are also of various kinds; some are called dog-legged; fome there are that wind about a folid newel, and othere that fly about a square open newel.

Great care ought to be taken in placing of the where to be staircase in any building; and therefore staircases ought to be described and accounted for justly when the plan of a building is made. For want of this, fometimes unpardonable errors have been committed: fuch as having a little blind staircase to a large house, er, on the other hand, a large spacious staircase to a little one.

> Palladio says, in placing staircases, the utmost care ought to be taken; it being difficult to find a place convenient for them, that will not at the same time prejudice the rest of the building. But commonly the flairs are placed in the angle, wing, or middle of

To ver " a cife are required three openings.

First, in love 1 ding thereto.

Secondly, The window, or windows that give light to it;

And, Thirdly, The landing.

First, The door leading to the staircase should be fo placed, that most of the building may be feen before you come at the stairs, and in such a manner that it may be easy for any person to find out.

Secondly, For the windows; if there be but one, it must be placed in the middle of the staircase, that thereby the whole may be enlightened.

Thirdly, The landing of stairs should be large and spacious for the convenient entering into rooms; in a word, staircases should be spacious, light, and easy in ascent. The height of large steps must never be less than six inches, nor more than seven inches and a

The breadth of steps should never be less than 10 inches, nor more than 18 inches; and the length of them not less than three feet, nor more than 12.

Plate XLV, fig. 1. A flaircufe of two flights,- Principles A shows the manner of drawing the ramp, which is to rife equal to the height of the first step of the next flight, and as much as its kneeling; as is shown by the ramp intersecting the rail of the second flight.

Fig. 2. shows the straight rail intersecting a cir-

cular cap.

Fig. 3. fection of two different hand rails.

Fig. 4. shows the manner of dove-tailing the rifer into the step.

Plate XLVI. fig. 1. represents a staircase, with

flights, and its landing rail.

Fig. 2. shows the solid part of the step out of which the scroll is formed; where a represents the oversuil of the step; b, The thickness of the bracket, with its mitring to the rifer; and c, The firing board.

Fig. 4. shows the scale for drawing the scroll of fig. 3.—To perform which, take the distance from I to the centre, in fig. 3. and fet it from 1 to the centre in fig. 4; divide that extent into three parts, then fet 4 such parts on the upper side of the scale, and draw the line from 4 to one; fet one foot of your compasses at 4, and strike the circular line; let that be divided into 12 equal parts, and then draw lines from 4 through those divisions to the upright line.

The scale being thus made, draw the scroll of sig. 3.

by it in the following manner.

Set one foot of your compasses in 1, and describe a stroke at c; take the same distance, and with one foot in 2, cross the stroke at c; then from c, turn the part from 1 to 2, and proceed in the same manner: for if the distance were taken in the scale from I to the centre, it would firike the circle too flat; and if taken from 2, it would strike the circle too

When this is well understood, there will be little difficulty in drawing the fcroll below fig. 2.; which throws itself out farther in proportion than that in fig 3.; for this will always be the case when the upper line of the scale, which consists of four divisions in fig. 4. is made but with three divitions or lefs; whence it appears, that the upper line of the scale may be drawn at what length you please, according as you would bring in or keep out the scroll.

Plate XLVII. shows the manner of squaring twist

rails.

Fig. 2. exhibits the pitch board, to show what part of the step the twisted part of the rail contains; the three doted lines drawn from the rail to the pitch board represent the width of the rail, which is to be kept level. The doted lines a and b show how much half the width of the rail turns up from its first beginning to 3.

Fig. 3. shows the same pitch board with the manner of the rail's turning up. If the fides of the twifted part of the rail be shaped by the rail mould, so that they direct down to its ground plan, that is, the upper fide of the rail being first struck by the mould, then apply the mould to the under side, as much back as the level of the pitch board shows, by being struck on the fide of the rail, and then fig. 3. being applied to the outside of the rail, from its first twifting part to 3, will show how much wood is to be taken off.

Practice.

Fig. 5. exhibits the fquare of the rail, with the raking line of the pitch board drawn through the middle on the upper fide; then draw the depth of the fide of the rail parallel to this, and the dotted lines from the diagonal of the rail; thele lines thow what quantity of wood will be wanting on the upper and lower fides of the rail. Set your compasses at c, and draw the circular stroke from the raking part of the pitch board to b; take the distance a b and transfer it from a to b, in fig. 7. The feveral distances thus found may be fet at any number of places, ranging with the straight part of the rail; and it then forms the width of the mould for the twifting part of the rail.

. Fig. 7. shows the sweep of the rail. The rail cannot be fixed less than one fourth part from the

no jug or front of the ftep.

The remaining part of the pitch board may be divided into any number of parts, as here into four; from these divitions draw lines across the pitch board to the raking line; then take the distances from the ground line of the pitch board to the plan of the rail, and fet them perpendicular from the raking line of the pitch board; and these divisions, when the rail is in its proper polition, lie directly over the divisions on the ground plan.

In this figure 1, m, and n, rife as much above o as the dotted line in fig. 5. does above the width of the rail; and they fink as much below o as the other dotted line in fig. 5. falls below the width of the rail; the fame thickneffes must be glued upon o, though the greatest part will come off in squaring. The reason of placing the letters l, m, and n, where they are, is, that they might not obstruct the small divisions of the rail mould.

Fig. 4. shows how to find the rail when it takes more than one step. The remaining part of the pitch board is divided into four parts, as before in fig. 7. and it takes in two fuch parts of the next step. Draw lines from these divisions to the diagonal of the pitch board as in fig. 7. then take the distance a b, and fet it from e to d, and so proceed with the other divisions.

Another way to find the outfide of the rail mould is, to draw all the divisions across the plan of the rail; then take the distance from the ground line of the pitch board to 4, transfer it from the diagonal of the pitch board to 4 on the rail; and fo proceed with

the other distances. Now, when the rail is put in its Prastice. proper fituation c will be perpendicular to b, and all the divisions, as 1, 2, 3, 4, &c. in the rail, will be perpendicular to 1, 2, 3, 4, &c. in the ground plan. Fig. 6. shows the plan of a rail of five steps.

To find the rail. - Set five divisions, as from e to b, which is the height of the five steps; draw the diagonal b to the plan of the rail; then take the distance e f, and transfer it to g b, and proceed in the same manner with the other feven diftances.

To find the width of the rail mould .- Draw the lines across the plan of the rail, as at &; fet that distance from the diagonal to i; and so proceed with the rest, as shown in sig. 4.

Having formed the fides of the rail perpendicular to its ground plan, and having squared the lower end of the rail, then take a thin lath, and bend it with the rail. as is represented by m. fig. 1.

This is the readiest method of squaring a solid rail; but if the rail be bent in the thicknelles, the noting of the steps must be drawn upon a cylinder, or some other folid body of a sufficient width to contain the width of the rail or firing board.

r Represents the depth of the rail, touching the nose of each step. Take a sufficient number of thicknesses of this width, to make the thickness of your rail, glue them altogether upon your cylinder or templet; confine them till they are dry, and the rail taken off is ready fquared. Proceed in the same manner with the architrave, marked a.

CHAP. XIX. Of Roofs.

PLATE XLVIII. Fig. 1. shows the form of a trusfed roof, with three ring posts, that may carry feventy feet or upwards.

Fig. 2. exhibits an M roof, capable of carrying as great an extent as the former. Indeed both these defigns are capable of carrying almost any extent.

Fig. 3. represents two different forts of truffes. Fig. 4. shows the manner of piecing timber. Sometimes the joint may be extended as far as a, with another bolt through it. To the right is shown a different

fort of joint. Fig. 5. shows the manner of trusting a girder. If the truffes are full long, with the pieces b and c, you may make them as light as you please.

Fig. 6. represents the manner of trusting partitions.

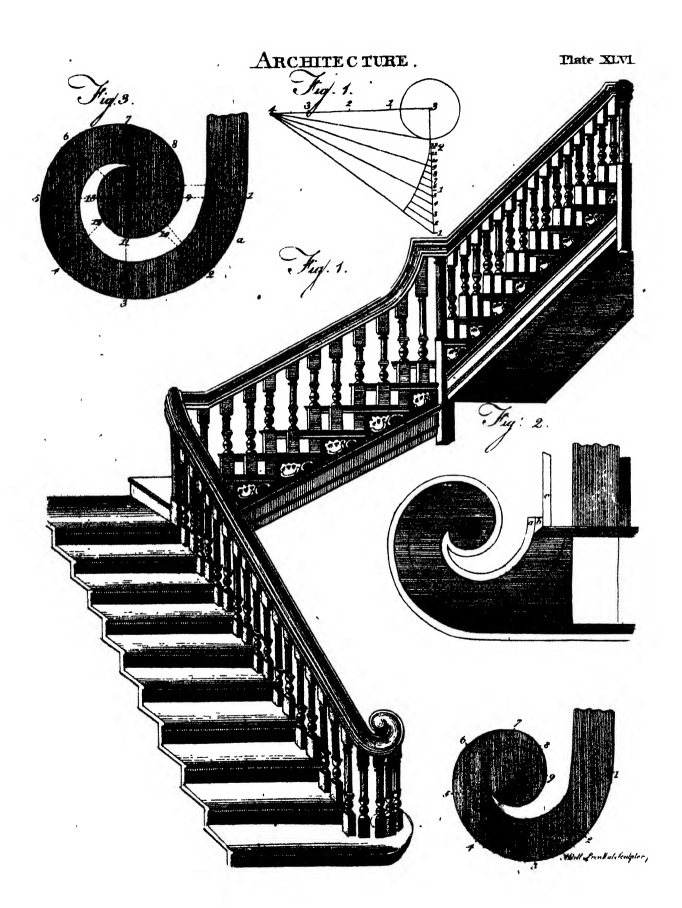
PART II. PRACTICE OF ARCHITECTURE.

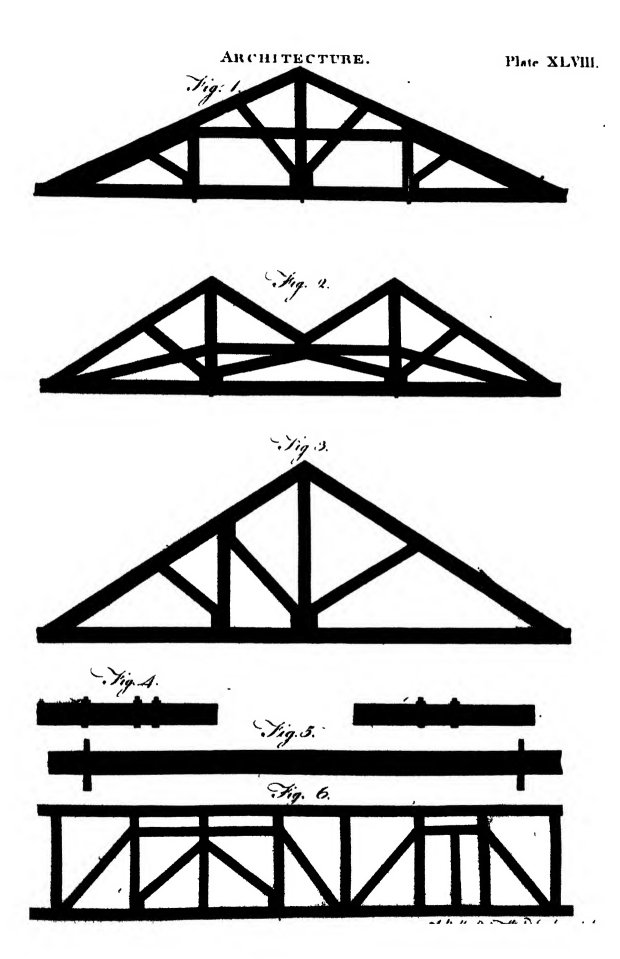
HAVING thus described and given rules for the most generally received proportions of the different Parts of buildings, both of the useful and ornamental kind, we must next give an account of the method of erecting different kinds of edifices; and here the judgement of the architect must necessarily be very much employed as no fixed rules have been laid down by which the hard be directed in all cases. As a necessary prelimited, however, to the construction, we must first conserve.

MAP. I. The Situations of Houses.

Tuesdan it must be, in many cases, impossible to choose such a situation as might be agreeable either to s wchien or the proprietor, yet where a choice can

be made, there are certainly a great many circumstances that will determine one situation to be preferable to another. These circumstances depend entirely on the person who is to inhabit the house. A farmer. for instance, ought to dwell in the most centrical part of his farm; an independent gentleman must regard the healthiness, the neighbours with whom he can converse, the prospect from his house, and also the aspect of the ground near it. To answer these purposes of health and pleasure, an open elevated situation is the best, as the air is there pure, and the prospect extensive. but too elevated a fituation is difagreeable, as being both difficult of access, and exposed to cold and bleak winds. To build in bottoms between hills is both unhealthful and unpleafant, the house being in a manner





Part II.

*Practice. buried, and the ground near it generally marshy from the rain water which runs down from the hills, which renders the air unwholesome. As a garden also is a very necessary article to a country habitation, the foil is by no means a matter of indifference; and therefore it may be concluded, that an elevated fituation on a gravelly loam, near some running water, is the best situation for a country house.

CHAP. II. Of the Construction of Edifices in general.

THE proper fituation of a house, or any other building, being chosen, according to its intended nature, the next thing to be confidered is to lay the foundation in a proper manner. The only fecurity of a house, or any other building whatever, is in having a good foundation, and no error is fo dangerous as that which is committed here; as the fhrinking of the foundation but the breadth of a thaw may cause a rent of five or Qualities of fix inches wide in the fuperstructure. To guard athe ground gainst errors of this kind, the qualities of the ground needlary to for a considerable depth must be carefully observed.

The best foundation is that which confists of gravel or stone; but, in order to know whether the inserior strata are sufficient for the support of the building, it will be advisable to fink wells at some little distance. By attending to what is thrown up in digging thefe, the architect will be acquainted with what lies under the stony or gravelly bed which on the furface promifes fo much fecurity, and will know what meafures

to take.

Rocky

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ground

metimes

dangerous.

But though a stony or gravelly bottom is undoubtedly the most fure and firm, where all is found beneath, there is no kind of ground which may prove more fallacious, or occasion such terrible accidents. The reason of this is, that fuch kind of ground often contains abfolite vacuities; nor is rock itself, though a foundation upon's rock is strong even to a proverb, free from dangers of the same kind. Caverns are very frequent in rocky places; and should a heavy building be erected over one of these, it might suddenly fall down altogether. To guard against accidents of this kind, Palladio advifes the throwing down great weights forcibly on the ground, and observing whether it founds hollow, or shakes; and the beating of a drum upon it, by the found of which an accustomed ear will know whether the earth is hollow or not.

Where the foundation is gravel, it will be proper to examine the thickness of the stratum, and the qualities of those that lie under it, as they have appeared in digging. If the bed of gravel is thick, and the under ftrata of a found and firm kind, there needs no affiftance; if otherwife, we must have recourse to various

methods in order to supply the defect.

The other matters which may occur for a foundation are clay, fand, common earth or rotten boggy ground. groundhow Clay will often both raife and fink a foundation; yet it has a folidity which, with proper management, is very useful. The marshy, rotten or boggy ground is of all others the worft; yet even upon this great buildings may be raifed with perfect fafety, provided proper care be taken. In case of boggy earths, or unfirm fand, piling is one of the most common methods of fecuring a foundation; and, notwithflanding the natural disadvantage of the earth, piles, when properly executed, are one of the firmest and most secure foun- Practical

R

In foundations near the edge of waters, we should 99 always be careful to found to the very bottom; as many trons near terrible accidents have happened from the ground be-waters dan ing undermined by rivers. The same method is to be gerous. followed when the ground on which we build has been dug or wrought before. It ought never to be trusted in the condition in which it is left; but we must dig through it into the folid and unmoved ground, and fome way into that, according to the weight and bigness of the intended edifice. The church of St Peter's Defect in at Rome is an instance of the importance of this last St Peter's observation. That church is in great part built upon the old circus of Nero; and the builders having neglected to dig through the old foundation, the func-ture is confequently fo much the weaker. The walls were judged of flrength enough to bear two fleeples upon the corners of the frontispiece; but the foundation was found too weak when it was impossible to remedy the defect perfectly.

Before the architect, however, begins to lay the foundation of the building, it will be proper to confirmet fuch drains as may be necessary for carrying off the rain, or other refuse water that would otherwise be collected and lodge about the house. In making of Drain- ho drains for carrying off this water, it will be necessary made. to make large allowances for the different quantities that may be collected at different times. It must also be confidered, that water of this kind is always loaded with a vall quantity of fediment, which by its continual

drain, especially at those places where there happen to be angles or corners in its courie. The only method of preventing this is by means of certain cavities disposed at proper diffances from one another. Into thefe the fediment will be collected, and they are for that reaton called fig. pools. With regard to thefe, the only direc-Sci-pools. tions recellary are, that they be placed at proper diflances, be sufficiently large, and placed so as to be eatily cleaned. It is a good rule to make a fefspool at

falling to the bettom will be very apt to choke up the

means a confid rable quantity of fediment will be prevented from entering the channel at all. Others are to be made at proper diffances, especially where there are any angles. They must be made fulficiently large; the bigger, in moderation, the better; and they mult also be covered in such a manner as to be easily got at

each place where the water enters the drain; as by this

in order to be cleaned. But as putrid water is exceedingly noxious, it will be necessary to carry up a brick funnel over every felapool, in order to prevent the collection of the putrid effluvia, which would otherwife occasion the death of the person who cleaned it.

All drains ought to be arched over at top, and may Proportion be most conveniently built of brick. According to of drains. their different fizes, the following proportions of height and thickness may be observed. If the drain is 18 inches wide, the height of the walls may be one foot, and their thickness 9 inches; the bottom may be paved with brick laid flatwife, and the arch turned 4 inches. If the drain is 22 inches wide, the fide walls are then to be one foot three inches in height, and the refl confiructed as before. If it is 14 inches wide, the leight of the walls may be 9 inches, and the sweep of the arch 4. A drain of a yard wide should have the

boggy managed.

Sandy or

radice. same height, and the arch turned over it ought to be o inches thick. Upon the same principles and proportions may other drains of any fize be constructed.

104 **mad**ation

The fewers and drains being constructed in a manner buildings proportioned to the fize of the intended building, the architect may next proceed to lay the foundation of the walls. Here the first care must be, that the floor of the foundation be perfectly smooth and level. The Italians begin with laying over it an even covering of strong oak plank; and upon that they lay, with the most exact care, the first course of the materials. Whether we take this method, or begin upon the naked floor, all must be laid with the most exact truth by rule and line. When the board plat is laid, a course of stone is the best first bed, and this is to be laid without mortar; for lime would make the wood decay, which otherwife, in a tolerably good foil, will last for ages. After this, all the courses should follow with the same perfect evennels and regularity. If the materials are brick, they should be laid on with an equal, and not too great quantity of mortar: if stone, they ought to be placed regularly, and in the fame fituation in which they lay in the quarry: for many stones which will bear any weight flatwife, and in their natural polition, are of fuch a grain, that they will split otherwise. The joinings of the under course must be covered by the folid of the next course all the way up; and the utmost care must be taken that there be no vacuity left in the wall, for the weight will most certainly crush it in. The less mortar there is in a foundation, the better. Its use is to cement the bricks and flones together; and the evener they are, the less will be required for that purpose. Where mortar is used to fill up cavities, it becomes part of the wall; and not being of equal strength with the folid materials, it takes from the firmness of the building. For the fame reason nothing can be more absurd than to fill up a foundation with loose stones or bricks thrown in at random; and where this is done, the ruin of the building is inevitable. Where the foundation of a principal wall is laid upon piles, it will be necessary also to pile the foundations of the partitions, though not fo strongly.

105 'hickness nd dimiutions of

The thickness of foundation walls in general ought to be double that of the walls which they are to support. The loofer the ground, the thicker the foundation wall ought to be; and it will require the same addition also in proportion of what is to be raised upon it. The plane of the ground must be perfectly level, that the weight may press equally everywhere: for when it inclines more to one fide than another, the wall will split. The foundations must diminish as they rise, but the perpendicular is to be exactly kept in the upper and lower parts of the wall; and this caution ought to be observed all the way up with the same strictness. In fome ground, the foundation may be arched; which will materials and labour, at the fame time that the Amperstructure has an equal security. This practice is peculiarly ferviceable where the foundation is piled.

As the foundation walls are to diminish in thickness, fo are those which are built upon them. This is necessary in order to save expence, but is not absolutely so to strengthen the wall; for this would be no less from though it was continued all the way to the tep of an application of an application was example. In this the ancients were very expert;

for we see, in the remains of their works, walls thus Practice: carried up to an exorbitant height. It is to be observed, however, that, belides perfect truth in their perpendiculars, they never grudged iron-work, which contributed greatly to the strength of their buildings. The thickness and diminution of walls is in a great measure arbitrary. In common houses built of brick, the general diminution from the bottom to the top is one half the thickness at the bottom; the beginning is two bricks, then a brick and a half, and laftly one brick, thickness. In larger edifices, the walls must be made proportionally thicker; but the diminution is preserved much in the same manner. Where stones are used regard must be had to their nature, and the propriety of their figures for holding one another. Where the wall is to be composed of two materials, as stone and brick, the heaviest ought always to be placed under-

There is one farther particular regarding the strength Angles how of a plain wall, and that is, the fortifying its angles. fortified. This is best done with good stone on each side, which gives not only a great deal of strength, but a great deal of beauty. Pilasters properly applied are a great strengthening to walls. Their best distance is about every 20 foot, and they should rife five or fix inches from the naked of the wall. A much flighter wall of brick with this assistance, is stronger than a heavier and massier one built plain. In brick walls of every kind, it is also a great addition to their strength to lay fome chief courses of a larger and harder matter; for these serve like sinews to keep all the rest firmly together, and are of great use where a wall happens to fink more on one side than another. As the openings in a Windows wall are all weakenings, and as the corners require to improper be the strongest parts, there should never be a window near the very near a corner. Properly, there should always be corners. the breadth of the opening firm to the corner. In the most perfect way of forming the diminution of walls, the middle of the thinnest part being directly over the middle of the thickest, the whole is of a pyramidal form; but where one fide of the wall must be per-

nice, which will at once be a strength and ornament. Along with the construction of walls, that of the Chimneys. chimneys must also be considered; for errors in the construction of these, will render the most elegant building extremely difagreeable. The common causes of fmoking are either that the wind is too much let in above at the mouth of the shaft, or the smoke is stifled below; and sometimes a higher building or a great elevation of the ground behind, is the fource of the mischief; or lastly, the room in which the chimney is may be so small or close, that there is not a sufficient current of air to drive up the smoke. Almost all that can be done, while the walls are constructing, to prevent smoke, is, to make the chimney vent narrower at bottom than at top: yet this must not be carried to an extreme; because the smoke will then linger in the upper part, and all the force of the draught will not be able to fend it up. As for the methods of curing fmoky chimneys in houses already built, fee the article CHIMNEY.

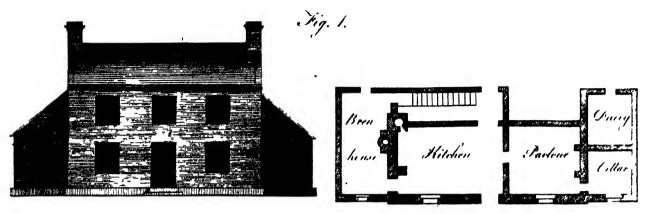
pendicular and plain, it ought to be the inner, for the

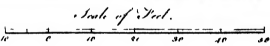
fake of the floors and crofs walls. The diminished

fide, in this case, may be covered with a fascia or cor-

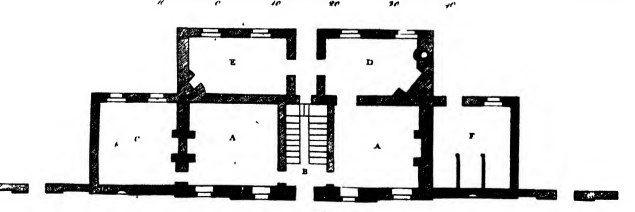
After

106 iminution the ickness walls.









B. Ant two Parlows 15 D. Kitchen

B. Hair Guse E Wash house we shade C. Study Y estable

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116 Ruofs.

After the walls are finished, the roof is the next confideration: but concerning it very little can be faid; only that its weight must be proportioned to the strength of the walls. It must also be contrived so as to press equally upon the building; and the inner walls must bear their share of the load as well as the outer ones. A roof ought neither to be too masty nor too light; as being necessary for keeping the walls together by its pressure, which it is incapable of doing while too light; and if too heavy, it is in danger of throwing them down. Of these two extremes, however, the last is to be accounted the worst.

117 Pluora.

With regard to the floors, they are most commonly made of wood; in which case, it will be necessary that it should be well seasoned by being kept a considerable time before it is used. The floors of the same story should be all perfectly on a level: not even a threshold rising above the rest; and if in any part there is a room or closet whose floor is not perfectly level, it ought not to be left so, but raised to an equality with the rest; what is wanting of the true floor being supplied by a false one.

In mean houses, the floors may be made of clay, ox blood, and a moderate portion of sharp sand. These three ingredients, beaten thoroughly together and well spread, make a firm good floor, and of a beautiful colour. In elegant houses, the floors of this kind are made of plaster of Paris, beaten and fifted, and mixed with other ingredients. This may be coloured to any hue by the addition of proper substances; and, when well worked and laid, makes a very beautiful floor. Befides thefe, halls, and fome other ground rooms, are paved or floored with marble or stone; and this either plain or dotted, or of a variety of colours; but the universal practice of carpeting has, in a great measure fet afide the bestowing any ornamental workmanship upon floors. In country buildings, also, floors are frequently made of bricks and tiles. Thefe, according to their shapes, may be laid in a variety of figures; and they are also capable of some variation in colour, according to the nature of the earth from which they were made. They may be laid at any time; but for those of earth or platter, they are best made in the beginning of fummer, for the take of their drying.

CHAP. III. Of the distribution of the Apartments of Houses, with other conveniencies.

As houses are built only for the sake of their inhabitants, the distribution of the apartments must of neceffity be directed by the way of life in which the in-Plan of a habitants are engaged. In the country, this is com-Farmhouse mouly farming; and here, besides the house for the family, there is also necessary a barn for the reception of the produce of the ground, a stable for cattle, a cart house for keeping the utenfils under cover, and sheds for other uses.—To accomplish these purposes, let a piece of ground be taken of five times the extent of the front of the house, and enclosed in the least expensive manner. Back in the centre of this let the house be placed, and in the front of the ground the barn and the stable, with the adjoining sheds. These are to be fet one on each fide, to the extreme measure Vol. II. Part I.

of the enclosed ground; they will thus fill up a part of Practice the entrance, and will leave all about the house some enclosed ground by way of yard. From the barn to the stable may be extended a fence with a gate in the middle, and this gate ought to front the door of the house.

This much being fettled, the plan of the house and out buildings may be made as follows. The door may open into a plain brick passage, at the end of which may be carried up a small staircase. On one side of the passage may be a common kitchen; and on the other fide a better or larger room, which will ferve the family by way of parlour. Beyond this may stand on one fide the pantry, and on the other the dairy room, the last being twice the fize of the former. They are placed on the same side with the parlour, on account of the heat of the kitchen, which renders it improper to be near them. On the kitchen fide, a brewhouse may very conveniently be placed. More rooms may be added on the ground floor as occasion requires; and the upper flory is to be divided into bedchambers for the family, with garrets over them for the fervants .-A house of this kind is represented Plate XLIX. fig. 1.; and one of a fomewhat better kind, fig. 2. where a private gentleman who has a fmall family may find conveniency.

On plate L. is represented a gentleman's country- Of an elefeat, built on a more elegant plan. Here the front gant counmay extend 65 feet in length, the depth in the centry feat. tre being 40 feet, and in each of the wings 45. The offices may be disposed in wings; the kitchen in the one, and the stables in the other; both of which however, may correspond in their front with the rest of the building, which they ought also to do with one another. These wings may have a projection of 13 feet from the dwelling houle, to which they ought to be connected, not by thraight lines, but by curves as

represented fig. 2.

The best proportion of these offices to a house extending 65 feet in front, is 35 feet. If they are smaller, the house will look gigantic; if larger, they will lessen its aspect. To a front of 35 feet, a depth of 48 is a very good proportion. There ought also to be a covered communication between the dwelling house and offices, which must not appear only to be a plain blank wall, but must be ornamented with gates, as in the figure. The arch by which the offices are joined to the dwelling house must be proportioned to the extent of the buildings; and there cannot be a better proportion than five feet within the angles of the buildings. By this means the wings, which have only a projection of 19 feet, will appear to have one of 18, and the light will be agreeably broken.

With regard to the internal distribution of a house of this kind, the under story may be conveniently divided into three rooms. The hall, which is in the centre will occupy the whole of the projecting part, having a room on each fide. The length of the half must be 24 feet and its breadth 12: the rooms on each fide of it must be 16 feet long, and 11 wide. Of these two front rooms, that on the right hand may be conveniently made a waiting room for persons of better rank, and that on the left hand a refling room

Practice. for the master of the house. Behind the hall may run a passage of four feet and a half, leading to the apartments in the hinder part of the house and the staircase. These may be disposed as follows: Directly behind the hall and this passage the space may be occupied by a faloon, whose length is 24 feet and its breadth 17. On the left hand of the passage, behind the hall, is to be placed the grand staircase; and as it will not fill the whole depth, a pleafant common parlour may terminate on that fide of the house. On the other fide, the passage is to lead to the door of the great dining parlour, which may occupy the whole space.

110 Another.

121 Of the

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house.

A plan of a house of the same kind, but somewhat different in the distribution, is represented below in the same plate. The front here extends 68 feet, and the wings project 28 feet; their depth is 48, and their breadth 36. The hall may be 26 feet long and 17 broad. On the left hand of the hall may be a waiting room 16 feet long and 10 broad; behind which may be a handionie dining room. The passage into this waiting room should be at the lower end of the hall; and it must have another opening into the room behind it. On the right hand of the hall is the place of the great flaurcale, for which a breadth of 16 feet three inches is to be allowed. In the centre of the building, behind the hall, may be a drawing room 26 feet long and 16 broad; and behind the staircase will be room for a common parlour of 16 feet square. The passage of communication between the house and wings may be formed into colonnades in a cheap manner behind: a flight of steps, raifed with a sweep, occupying the centre of each, and leading up to a door, and the covering being no more than a fled supported by the plainest and cheapest columns.

The two wings now remain to be disposed of. That on the right hand may contain the kitchen, and offices belonging to it, and the other the stables. The front of the right hand wing may be occupied by a kitchen entirely, which will then be 30 feet long and 161 wide; or it may be made smaller by setting off a fmall room to the right. Twenty-two feet by 16 will then be a good bignefs. The other room will then have the same depth of 16 feet, and the width to the front may be 7!. Beyond the kitchen may stand the flaircase, for which 71 feet will be a proper allowance; and to the right of this may be a scullery 12 feet 10 inches deep from the back front by 7 in breadth. the left of the stair may be a servants hall 16 feet square, and behind that a larder 12 feet 10 by 14 feet 6. In the centre of the other wing may be a double coachhouse: for which there should be allowed the whole breadth of the wing, with 10 feet 6 inches in the clear; and on each fide of this may be the stables. The external decorations of the front and wings will be better understood from the figure than they can be by any description.

Plate LI. shows the plan and elevation of the house of the earl of Wemyss at Newmills. The propor-Wemyfe's tions of the rooms are marked in the plan; and the front, being decorated with columns of the Ionic order, will fufficiently show in what manner any of the five orders may be induced with propriety and elegance.

CHAP. IV. Of Aquatic Buildings.

1. Of BRIDGES.

THESE are constructed either of wood or stone; of which the last are evidently the strongest and most durable, and therefore, in all cases to be preferred where the expence of erecting them can be borne. The proper situation for them is easily known, and requires no explanation; the only thing to be observed is, to make them cross the stream at right angles, for the sake of boats that pass through the arches, with the current of the river; and to prevent the continual striking of the stream against the piers, which in a long course may endanger their being damaged and destroyed in the end.

Bridges built for a communication of high roads, ought to be so strong and substantial as to be proof against all accidents that may happen, to have a free entrance for carriages, afford an easy passage to the waters, and be properly adapted for navigation, if the river admits of it. Therefore the bridge ought to be at least as long as the river is wide in the time of its greatest flood: because the stopping of the waters above may cause too great a fall, which may prove dangerous to the veffels, and occasion the under gravelling the foundation of the piers and abutments; or, by reducing the passage of the water too much in time of a great flood, it might break through the banks of the river, and overflow the adjacent country, which would cause very great damages; or if this should not happen, the water might rife above the arches, and endanger the bridge to be overfet, as has happened in

When the length of the bridge is equal to the breadth of the river, which is commonly the cafe, the current is lessened by the space taken up by the piers; for which reason this thickness should be no more than is necessary to support the arches; and it depends, as well as that of the abutments, on the width of the arches, their thickness, and the height of the piers.

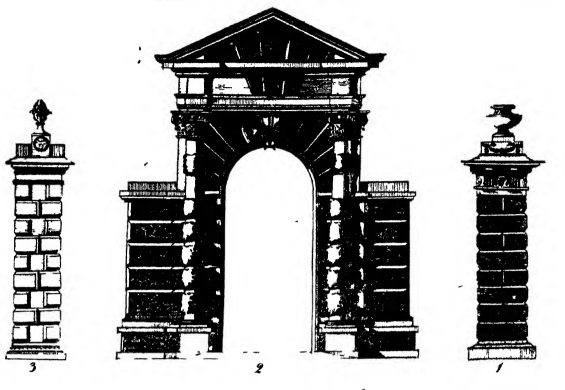
The form of the arch is commonly semicircular; but Proper when they are of any great width, they are made ellip-form of tical, because they would otherwise become too high, arches. This has been done at the Pont Royal at Paris, where the middle arch is 75 feet, and is height would have been 37.5 feet, insteed of which it is only 24 by being made elliptical.

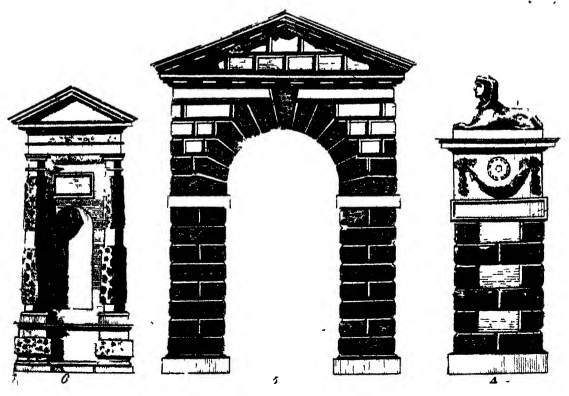
Another advantage of much more importance arises from the oval figure, which is, that the quantity of mafonry of the arches is reduced in the fame proportion as the radius of the arch is to its height. That is, if the radius is 36 feet, and the height of the arch 24, or three-fourths of the radius, the quantity of malonry of the arches is likewife reduced to three-fourths; which must lessen the expence of the bridge considerably. Notwithstanding these advantages, however, the latest experiments have determined fegments of circles to be preferable to curves of any other kind; and of these the semicircle is undoubtedly the best, as pressing most perpendicularly on the piers.

When the height of the piers is about fix feet, and the arches are circular, experience has shown, says Mr

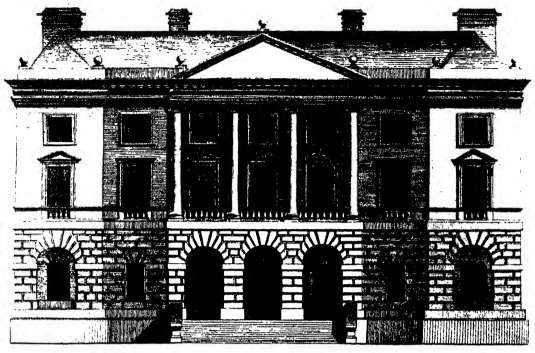
Belidor.

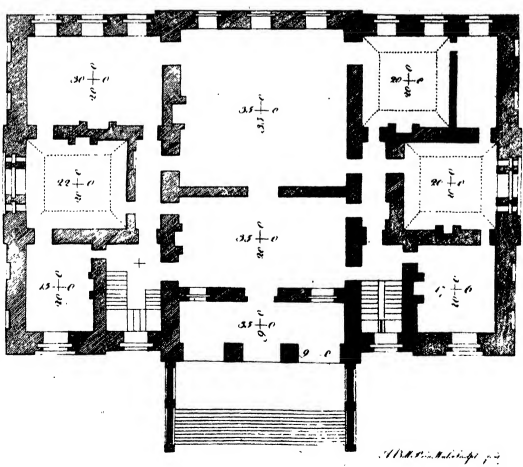
ARCHITECTURE.

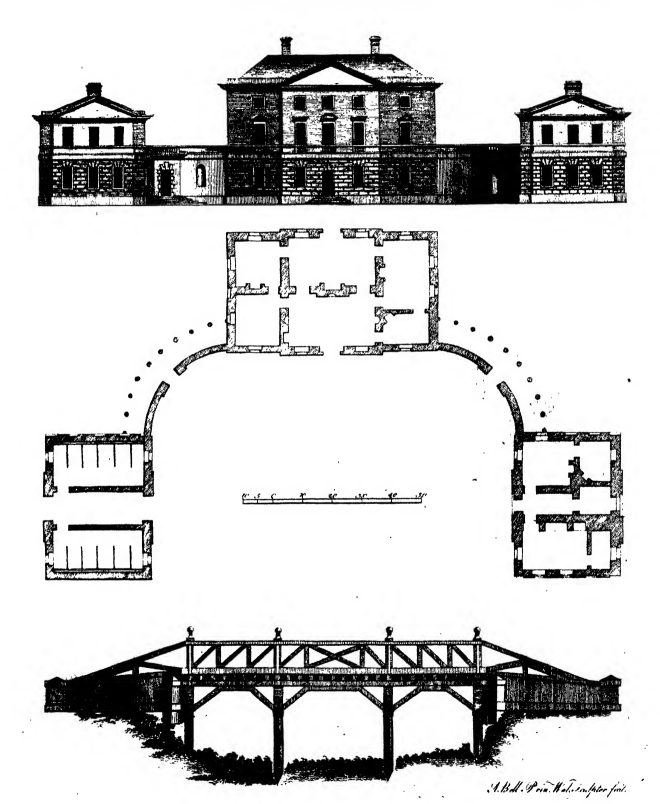




Defigns for Gates & Pears.







Practice. Belidor, that it is sufficient to make the thickness of the piers the fixth part of the width of the arch, and two feet more; that is, the thickness of the piers of an arch of 36 feet, ought to be 8 feet; those of an arch of 48 feet, to be 10.

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125

When the arches are of a great width, the thickness of the piers of the piers may be reduced to the fixth part of that width; but the depression of the two feet is not done at once; that is, in an arch of above 48 feet, 3 inches are taken off for every 6 feet of increase of the width of the arch. For instance, the thickness of the piers supporting an arch of 72 feet wide, should be 14 fect, according to the preceding rule; but by taking off 3 inches for every 6 feet, above an arch of 48 wide, the thickness of the piers is reduced to 13 feet; consequently, by following the same rule, the thickness of the piers supporting an arch of 16 fathoms wide, will be 16 feet; all the others above that width are the fixth part of the width.

After this, Mr Belidor gives a rule for finding the thickness of the piers which support elliptic arches, and makes them stronger than the former; the abutments he makes one fixth part more than the piers of the largest arch. But it is plain that these rules are insufficient, being merely guess-work, determined from some works

that have been executed.

The thickness of the arch-stones is not to be deter-Of the archmined by theory, nor do those authors who have written on the subject agree amongst themselves. Mr Gautier, an experienced engineer, in his works, makes the length of the arch-stones, of an arch 24 feet wide, two feet; of an arch 45, 60, 75, 90 wide, to be 3, 4, 5, 6, feet long respectively, when they are hard and durable, and fomething longer when they are of a foft nature: on the contrary, Mr Belidor fays, they ought to be always one twenty-fourth part of the width of the arch, whether the stone be hard or foft; because, if they are foft, they weigh not fo much.

But that the length of the arch-stones should be but a foot in an arch of 24 feet wide, 2, 3, 4, in arches of 48, 72, 96 fect, seems incredible; because the great weight of the arches would crush them to pieces, by the pressure against one another; and therefore Mr Gautier's rule appears preferable; as he made the length of the arch-stones to increase in a slower proportion, from 10 to 45 feet wide, than in those above that width, we imagine that the latter will be sufficient for all widths, whether they are great or little; therefore we shall suppose the length of the arch-stones of 30 feet in width to be two feet, and to increase one foot in 15; that is, 3 feet in an arch of 45 feet; 4, 5, 6, in an arch of 60, 75, and 90 feet; and fo the rest in the same proportion.

Table containing the thickness of piers of bridges.

	6	9	12	15	18	21	24
20	4-574	4.918	5.165	5.350	5-492	5.610	5.693
2.5	5.490	5.913	6.216	6.455	6.645	6.801	7.930
30	6.386	6.816	7.225	7.513	7.746	7-939	8.102
3.5	7-258	7-786	8.200	8 5 3 2	8807	9.037	9.233
40	8.404	8.691	9.148	9.523	9.835	10-101	10. 32 8
45	8.965	9-579	10.077	10 489	10.837	11.136	11 394
50	9.805	10.454	10 987	11 435	11.81-	12.146	12.434
55	10.640	11.245	11.882	12.364	13.019	13.149	13.215
60	11.400	12.110	12.718	13.281	13.723	14.109	14.314
65	12.265	13.025	13.648	14.185	14.654	15.082	15-433
70	13.114	13.869	14 517	15.049	15.573	16011	16.400
75	14.000	14.705	15.336	15.965	16.480	10.940	17.354
80	14.747	15.542	16.234	16.842	17.381	17 864	18.298
85	15.513	16 328	17.041	17.674	18.237	18.742	19 198
90	16 373	17.201	17929	18.578	19.157	19.679	20-152
95	17.184	17.826	18.772	19.438	20.036	20.577	21.068
100	17.991	ι8.848	19,610	20.293	20.90	21.466	21.976

The first horizontal line expresses the height of the Explana. piers in feet, from 6 to 24 feet, each increasing by 3; tion of the the first vertical column, the width of arches from 20 table. to 100 feet, for every five feet.

The other columns express the thickness of piers in feet and decimals, according to the respective height at the head of the column, and the width of the arch against it in the first column.

Thus, for example, let the width of the arch be 60 feet, and the height of the piers 12; then the number 12.718, under 12, and against 60, expresses the thickness of the piers, that is 12 feet and 8.6 inches: we must observe again, that the length of the key-stone is 2 feet in an arch of 30 feet wide; 3, 4, 5, 6, in an arch of 45, 60, 75, 90; that of 20 feet wide, I foot 4 mehes; and the length of any other width is found by adding 4 inches for every 5 feet in width.

As this table contains the thicknesses of piers in refpest to arches that are commonly used in practice, we imagined, that to carry it farther would be needlefs; because the difference between the thickness of the piers of any contiguous arches being but small, those between any two marked here, may be made equal to half the fum of the next below and above it: thus the thickness of the piers of an arch 52 or 53 feet wide is nearly equal to 10.222, half the fum of the thickneffes 9.085 and 10.64 of the arches 50 and 55 feet wide, when the height of the piers is 6 feet.

Rectangular piers are seldom used but in bridges o- Form of ver small rivers. In all others, they project the bridge piers. by a triangular prism, which presents an edge to the Ji 2

Practice. Argam, in order to divide the water more easily, and to prevent the ice from sheltering there, as well as vessels from running foul against them: that edge is terminated by the adjacent furfaces at right angles to each other at Westminster bridge, and make an acute angle at the Pont Royal of about 60 degrees; but of late the French terminate this angle by two cylindric furfaces, whose bases are arcs of 60 degrees, in all their new bridges.

128 Slope of the bridge on

When the banks of the rivers are pretty high, the bridge is made quite level above, and all the arches of an equal width; but where they are low, or for the fake of navigation, a large arch is made in the middle of the ftream, then the bridge is made higher in the middle than at the ends: in this case, the slope must be made eafy and gradual on both fides, fo as to form above one continued curve line, otherwise it appears disagreeable to the eye. Mr Behdor will have the descent of that flope to be one-twenty-fourth part of the length; but this is undoubtedly too much, as one-liftieth part of the length is quite sufficient for the descent.

Width, &c.

The width commonly allowed to small bridges is 30 feet: but in large ones near great towns, these 30 feet are allowed clear for horses and carriages, besides a banquet at each fide for foot puffengers of 6 to 9 feet each, raifed about a foot above the common road; the parapet walls on each fide are about 18 inches thick, and 4 feet high; they generally project the bridge with a cornish underneath: sometimes ballustrades of stone or iron are placed upon the parapet, as at Westminster; but this is only practifed where a bridge of a great length is made near the capital of a country.

The ends of bridges open from the middle of the two large arches with two wings, making an angle of 45 degrees with the reft, in order to make their entrance more free and easy: these wings are supported by the fame arches of the bridge next to them, being continued in the manner of an arch, of which one pier is

much longer than the other.

How the work is to be carried on.

As the laying the foundation of the piers is the most laying the difficult part of the whole work, it is necessary we should foundation. begin with an eafy case, that is, when the depth of the water does not exceed 6 or 8 feet; and then proceed to those which may happen in a greater depth of water.

TRE By batardeaus.

One of the abutments, with the adjacent piers, is enclosed by a dyke called batardeau by the French, of a fufficient width for the work, and room for the worknien. This batardeau is made by driving a double row of piles, whose distance is equal to the depth of water, and the piles in each row are 3 feet from each other: they are failened together on the outfide by bonds of 6 by 4 inches: this being done, frames of about 9 feet wide are placed on the infide to receive the boards which are to form the enclosure: the two uprights of these frames are two boards of an inch and a half thick, sharpened below to be driven into the ground, and fastened together by double bonds, one below and the other above, each separated by the thickness of the uprights; these bonds serve to slide the boards between: after these frames have been driven into the ground as hard as can be, then the boards themselves are likewise driven in till they reach the firm ground underneath.

Between every two piles tie-beams are fastened to the

bonds of the piles, to fasten the infide wall to the outside Practice. one; these tie-beams are let into the bonds and bolted to the adjacent piles: this being done, the bottom is cleared from the loofe fand and gravel, by a machine like those assed by ballast-heavers; and then well prepared clay is rammed into this coffer very tight and firm, to prevent the water from oozing through.

Sometimes these enclosures are made with piles only driven close to each other; at others, the piles are notched or dove-tailed one into the other; but the most usual method is to drive piles with grooves in them, 5 or 6 feet diffant from each other, and boards are let down between them.

This being done, pumps and other engines are used to draw the water out of the enclosures, so as to be quite dry; then the foundation is dug, and the stones are laid with the usual precautions, observing to keep fome of the engines always standing, in order to draw out the water that may ooze through the batardeau.

The foundation being cleared, and every thing ready to begin the work, a course of stones is laid; the outside all round with the largest stretchers and headers that can be had, and the infide filled with ashlers well jointed, the whole laid in terrals mortar: the facings are crampt together, and fet in lead; and fome cramps are alfo used to fasten the facings with the inside. The same manner is to be observed throughout all the courses to the height of low water mark; after which the facings alone are laid in terrals mortar, and the infide with the best of the common fort. When the foundation is carried to the height of low water mark, or to the height where the arches begin, then the shaft or middle wall is to be carried up nearly to the height of the arches, and there left standing till all the piers are sinished, in order that the malonry may be fufficiently dry and fettled before the arches are begun.

As the piers end generally with an arch at each end, Proper it is customary to lay the foundation in the same man-form of the ner: which is not fo well as to continue the base rect-base. angular quite to the ends of the piers, and as high as low water mark; both because the foundation becomes then so much broader, and also because the water will not be able to get under it: for when the current fets against a flat surface, it drives the sand and mud against it so as to cover it entirely; whereas if a sharp edge be presented to the stream, it carries every thing away, and exposes the foundation to the continual action of the water, which in course of time must destroy it.

After the intervals between the arches are filled up with stones laid in a regular manner without mortar, and the gravel is laid over them; two drains or gutters are to be made lengthwife over the bridge, one on each fide next to the foot-path, about fix feet wide and a foot deep; which being filled with fmall pebble ftones, ferve to carry off the rain water that falls on the bridge, and to prevent its filtering through the joints of the arches, as often happens.

The former method of laying the foundation by Method of means of batardeaus is very expensive, and often meets building with great difficulties: for when the depth of water is with coffers, 8 feet or more, it is scarcely possible to make the ba-as was practardeaus fo tight as to prevent the water from oozing Westminthrough them; and in that case the number of engines ster bridge, required, as well as the hands to work them, become very extensive; and if part of the batardeau should

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Practice. break by fome extraordinary wind or tide, the workmen would be exposed to very great danger.

> The next and best method therefore is to build with coffers, when it is practicable, fuch as were used at Westminster bridge. Here the height of water was 6 feet at a medium when lowest, and the tide rose about 10 feet at a medium also: so that the greatest depth of water was about 16 feet. At the place where one of the piers of the middle or great arch was to be, the workmen began to drive piles of about 13 or 14 inches square, and 34 feet long, shod with iron, so as to enter into the gravel with more eafe, and hooped above to prevent their splitting in driving them : these piles were driven as deep as could be done, which was 13 or 14 feet below the furface of the bed of the river, and 7 feet diffant from each other, parallel to the short ends of the pier, and at about 30 feet distant from them: the number of these piles was 34, and their intent to prevent any vessels or harges from approaching the work; and in order to hinder boats from passing between them, booms were placed so as to rife and fall with the water.

> This being done, the ballast-men began to dig the foundation under the water of about 6 feet deep, and 5 wider all round than the intended coffer was to be, with an easy slope to prevent the ground from falling in: in order to prevent the current from washing the fand into the pit, short grooved piles were driven before the two ends and part of the fides, not above 4 feet higher than low water mark, and about 15 feet distant from the coffer: between these piles rows of boards were let into the grooves down to the bed of the river, and fixed there.

> The bottom of the coffer was made of a strong grate, confitting of two rows of large timbers, the one longways, and the other croffways, bolted together with wooden trunnels ten feet wider than the intended foundation. The fides of the coffer were made with fir timhers laid horizontally close one overanother, pinned with caken truunels, and framed together at the corners, excepting at the two faliant angles, where they were secured with proper irons, so that the one half might be loofened from the other if it should be thought neceffary; these sides were lined on the inside as well as on the outfide with three inch planks placed vertically; the thickness of those sides was 18 inches at the bottom, reduced to 15 above, and they were 16 feet high; befides, knee timbers were bolted at the angles, in order to secure them in the strongest manner. The sides were fastened to the bottom by 28 pieces of timber on the outfide, and 18 within, called fraps, about 8 inches broad, and 3 or 4 inches thick, reaching and lapping over the ends of the fides: the lower part of thefe ftraps had one fide cut dove-tail fashion, in order to fit the mortifes made near the edge of the bottom to receive them, and were kept in their places by iron wedges; which being drawn out when the fides were to be taken away, gave liberty to clear the straps from the mortises.

> Before the coffer was launched, the foundation was examined, in order to know whether it was level; for which purpose several gauges were made, each of which confished of a stone of about 15 inches square and three thick, with a wooden pole in the middle of about 18 feet lofg. The foundation being levelled and the cof-

fer fixed directly over the place with cables fastened to Practice. tla adjacent piles the majons laid the first course of the stones for the foundation within it; which being sinished, a sluice made in the side was opened near the time of low water; on which the coffer funk to the bottom; and if it did not fet level, the fluice was shut, and the water pumped out, so as to make it float till fuch time as the foundation was levelled: then the mafons crampt the stones of the first course, and laid a second; which being likewise crampt, a third course was laid: then the fluice being opened again, proper care was taken that the coffer should settle in its due place. The stone work being thus raised to within two feet of the common low water mark, about two hours before low water the fluice was flut, and the water pumped out fo far as that the masons could lay the next course of stone, which they continued to do till the water was rifen fo high as to make it unfafe to proceed any further: then they left off the work, and opened the fluice to let in the water. Thus they continued to work night and day at low water till they had carried their work fome feet higher than the low water mark: after this, the fides of the coffer were loofened from the bottom, which made them float; and then were carried ashore to be fixed to another bottom, in order to serve for the next pier.

It must be observed, that the coffer being no higher than 16 feet, which is equal to the greatest depth of water, and the foundation being 6 feet under the bed of the river; the coffer was therefore 6 feet under water when the tide was in; but being loaded with three courses of stones, and well secured with ropes fastened to the piles, it could not move from its place. By making it no higher, much labour and expence were faved; yet it aniwered the intent full as well as if it had been high enough to reach above the highest stood.

The pier being thus carried on above low water mark, the masons simshed the rest of it during the intervals of the tides in the usual way; and after all the piers and abutments were finished in a like manner, the arches were begun and completed as mentioned before: the whole bridge was built in about feven years, without any accidents happening either in the work or to the workmen, which is feldom the case in works of this nature.

It may be observed, that all the piers were built Materials with folid Portland flone, fome of which weighed four employed tons. The arch flones were likewife of the fame fort : but the rest of the masonry was finished with Kentish rag-flones; and the paths for foot paffengers were paved with purbec, which is the hardest stone to be had in England, excepting Plymouth marble.

This method of building bridges is certainly the ca-This mefielt and cheapest that can be thought of, but cannot thed somebe used in many cases: when the foundation is so bad times inas not to be depended upon without being piled, or the practicable, depth of water is very great, with a flrong current and no tide, it cannot then be practifed. For if piles are to be ased, it will be next to impetible to cut them off in the same level five or six feet below the bed of the river, notwithstanding that fiws have been invented for that purpose: because if they are cut off separately, it will be a hard matter to do it so nicely that the one shall not exceed the other in height; and if this is not done, the grating or bottom of the coffer will not be equally. fapported,

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Practice.

Practice supported, whereby the foundation becomes precarious: neither can they be cut off altogether; for piles are to be driven as far as the bottom of the coffer extends, which at Westmiaster bridge was 27 feet; the faw must have three feet play, which makes the total length of the faw 30 feet; now, if either the water is deeper than it is there, or the arches are wider, the faw must still be longer so that this method is impracticable in any fuch cases.

> In a great depth of water that has a strong current and no tide, the coffers must reach above the water, which makes them very expensive, and unwieldy to manage, as well as very difficult to be fecured in their places, and kept fleady; fo that there is no probabi-

lity of using them in such a case.

In some cases, when there is a great depth of water, Rullian meand the bed of the river is tolerably level, or where it can be made to by any contrivance, a very strong frame of timber about four times as large as the base of the piers may be let down with stones upon it round the edges to make it fink : after fixing it level, piles must be driven about it to keep it in its place; and then the foundation may be laid in coffers as before, which are to be kept fleady by means of ropes tied to the piles.

This method has frequently been used in Russia; and though the bed of the river is not very folid, yet fuch a grate, when once well fettled with the weight of the pier upon it, will be as firm as if piles had been driven under the foundation; but to prevent the water from gulling under the foundation, and to fecure it against all accidents, a row of dove-tail piles must be driven quite round the grating: this precaution being taken, the foundation will be as secure as any that can be made.

The French engineers make use of another method French mein raising the foundations of masonry under water; which is, to drive a row of piles round the intended place, nearer to, or farther from, each other, according as the water is more deep or shallow: these piles being through bound together in feveral places with horizontal tie-beams, ferve to support a row of dovetail piles driven within them: when this is done, and all well fecured according to the nature of the fituation, and circumstances, they dig the foundation by means of a machine with scoops, invented for that purpole, until they come to a folid bed of gravel or clay; or if the bed of the river is of a fost consistence to a great depth, it is dug only to about fix feet, and a grate of timber is laid upon it, which is well fecured with piles driven into the opposite corners of each square, not minding whether they exceed the upper furface of the grate much or little.

When the foundation is thus prepared, they make a kind of mortar called beton, which confilts of twelve parts of pozolano or Dutch terrals, fix of good fand, nine of unflaked lime, the best that can be had, thirteen of stone splinters not exceeding the bigness of an egg, and three parts of tile dust, or cinders, or else scales of iron out of a forge: this being well worked together must be left standing for about 24 hours, or till it becomes so hard as not to be separated without a pick axe.

This mortar being thus prepared, they throw into the coffer a bed of ruble stone, not very large, and spread them all over the bottom as nearly level as they can; then they fink a box full of this hard mortar, broken into pieces, till it come within a little of the bottom; the box is fo contrived as to be overfet or turned upfide down at any depth; which being done, the pieces of mortar foften, and so fill up the vacant spaces between the stones; by these means they fink as much of it as will form a bed of about 12 inches deep all over: then they throw in another bed of stone, and continue alternately to throw one of mortar and one of stone till the work approaches near the surface of the water where it is levelled, and then the rest is finished with stones in the usual manner.

Mr Belidor fays, in the fecond part of his Hydraulics, Vol. II. p. 188, that Mr Millet de Montville having filled a coffer containing 27 cubic feet, with mafonry made of this mortar, and funk it into the sea, it was there left standing for two months, and when it was taken out again it was harder than stone itself.

We have hitherto mentioned fuch fituations only Impossibiliwhere the ground is of a foft nature: but where it is ty of buildrocky and uneven, all the former methods prove inef ing bridges fectual; nor indeed has there yet been any one propof-cases. ed which can be always used upon such occasions, especially in a great depth of water. When the water is not fo deep but that the unevenness of the rock can be perceived by the eye, piles strongly shod with iron may be raifed and let fall down, by means of a machine, upon the higher parts, so as to break them off piece by piece, till the foundation is tolerably even, especially when the rock is not very hard; which being done either this or any other way that can be thought of, a coffer is made without any bottom, which is let down and well fecured, so as not to move from its place: to make it fink, heavy stones should be fixed on the outfide; then strong mortar and stones must be thrown into it; and if the foundation is once brought to a level, large hewn stones may be let down so as to lie flat and even: by these means the work may be carried on quite up to the surface of the water. But when the water is so deep, or the rock so hard as not to be levelled, the foundation must be sounded, so as to get nearly the rifings and fallings; then the lower part of the coffer must be cut nearly in the same manner, and the rest finished as before. It must however be obferved, that we suppose a possibility of finking a coffer; but where this cannot be done, no method that we know of will answer.

Among the aquatic buildings of the ancients none Trajan's appears to have been more magnificent than Trajan's bridge over bridge. Dion Cassius gives the following account of the Danuber it: " Trajan built a bridge over the Danube, which described. in truth one cannot sufficiently admire; for though all the works of Trajan are yery magnificent, yet this far ekceeds all the others: the piers were 20 in number, of square stone: each of them 150 feet high above the foundation, 60 feet in breadth, and distant from one another 170 feet. Though the expence of this work must have been exceeding great, yet it becomes more extraordinary by the river's being very rapid, and its bottom of a fost nature: where the bridge was built, was the narrowest part of the river thereabout, for in most others it is double or treble this breadth; and although on this account it became so much the deeper and the more rigid, yet no other place was for suitable for this undertaking. The arches were afterwards

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Practice. broken down by Adrian; but the piers are still remaining, which feem as it were to testify that there is nothing which human ingenuity is not able to effect." The whole length then of this bridge was 1500 yards; fome authors add, that it was built in one summer, and that Apollodorus of Damascus was the architect, who left behind him a description of this great work.

140 Wooden bridges.

Where slone bridges cannot be erected on account of the expence, very strong and durable ones may be constructed of wood: in which case they ought to be so framed, as that all the parts may press upon one another like the arch of a stone bridge; and thus, inflead of being weakened by great weights passing over them, they will become the stronger. How this is to be accomplished, will be better understood from the figure at bottom of Plate L. which represents a wooden bridge constructed after this manner, than it can be by any description.

2. Of HARBOURS.

Situation harbours.

In these, the first thing to be considered is the fituproper for ation; which may be some large creek or bason of water, in or near the place where the harbour is intended to be made, or at the entrance of a large river, or near the fea: for a harbour should never be dug entirely out of dry land, unless upon some extraordinary occasions, where it is impossible to do otherwise, and yet a harbour is absolutely necessary. When a proper place is found, before it is fixed upon, it must be considered whether thips can lie there fafe in flormy weather, cspecially when those winds blow which are most dangerous upon that coast; whether there be any hills, rising ground or high buildings, that will cover it; in thefe cases, the situation is very proper: but if there be nothing already that will cover the flups, it must be observed whether any covering can be made at a moderate expence, otherwise it would be useless to build a harbour there.

> The next thing to be confidered is, whether there be a sufficient depth of water for large ships to enter with fafety, and lie there without touching the ground; and if not, whether the entrance and infide might not be made deeper at a moderate, expence : or, in case a fufficient depth of water is not to be had for large ships, whether the harbour would not be useful for small merchantmen; for such a one is often of great advantage, when fituated upon a coast much frequented by fmall coasting vessels.

The form of the harbour must be determined in such a manner, that the ships which come in when it is flormy weather may lie safe, and so as there may be fufficient room for as many as pals that way; the depths of water where the piers are to be built must be taken at every 10, 15, or 20 feet distance, and marked upon piles driven here and there, in order that the workmen may be directed in laying the found-

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Materials.

This being done, it must be considered what kind of materials are to be used, whether stone, brick, or wood. When stones are to be had at a moderate price, they ought to be preferred, because the work will be much stronger, more lasting, and need fewer repairs, than if made with any other materials: but when ilones are scarce, and the expence becomes greater than what is allowed for building the harbour, the foundation may be made of stone as high as low water mark, and the Practice. rest finished with brick. If this manner of building should still be too expensive, wood must be used; that is, piles are driven as close as is thought necessary; which being fastened together by cross bars, and covered with strong oaken planks, form a kind of coffer, which is filled with all kinds of stones, chalk, and

The manner of laying the foundation in different French me depths of water, and in various foils, requires particu-thod or building. lar methods to be followed. When the water is very deep, the French throw in a great quantity of stones at random, so as to form a much larger hase than would be required upon dry land; this they continue to within 3 or 4 feet of the furface of the water, where they lay the stones in a regular manner, till the foundation is raifed above the water: they then lay a great weight of stones upon it, and let it stand during the winter to fettle; as likewife to fee whether it is firm, and refifts the force of the waves and winds: after that, they finish the superstructure with large stones in the usual

As this method requires a great quantity of stones, A preferit can be practifed only in places where flones are in able one. plenty; and therefore the following one is much preferable. A coffer is made with dove-tail piles of about 30 yards long, and as wide as the thickness of the foundation is to be; then the ground is dug and levelled, and the wall is built with the belt mortar.

As foon as the mortar is tolerably dry, those piles at the end of the wall are drawn out, the fide rows are continued to about 30 yards farther, and the end enclosed; then the foundation is cleared, and the stones laid as before. But it must be observed, that the end of the foundation finished is left rough, in order that the part next to it may incorporate with it in a proper manner; but if it is not very dry, it will incline that way of itfelf, and bind with the mortar that is thrown in next to it: this method is continued till the whole pier is entirely finished.

It must likewise be observed, that the piers are not made of one continued folid wall; because in deep water it would be too expensive: for which reason, two walls are built parallel to each other, and the interval between them is filled up with flringle, chalk, and flone. As these walls are in danger of being thrust out or overfet by the corps in the middle, together with the great weight laid at times on the pier, they are tied or bound together by crofs walls at every 30 or 40 yards distance, by which they support each other in a firm and itrong manner.

In a country where there is a great plenty of stones, piles may be driven in as deep as they will go, at about two or three feet distance; and when the foundation is funk and levelled, large stones may be let down, which will bed themselves: but care must be taken to lay them close, and so as to have no two joints over each other; and when the wall is come within reach, the stones must be crampt together.

Another method practifed is to build in coffers much Another after the fame manner as has been done in building the method piers of Westminster bridge; but as in this case the with coffers ends of the coffers are left in the wall, and prevent their joining so well as to be water tight, the water that penetrates through and enters into the corps may occa-

Practice. fion the wall to burst and to tumble down. Another inconveniency arising from this manner of building is, that as there are but few places without worms, which will deftroy wood wherever they can find it; by their means the water is let into the pier, and confequently makes the work liable to the fame accident as has been mentioned above.

146 Ruffian method.

To prevent these inconveniencies, the best method is to take the wood away, and joggle the ends of the walls together with large stones, pouring terrals mortar into the joints; when this is done, the water between the two walls may be pumped out, and the void space filled up with stone and shingle as usual; or if these joggles cannot be made water tight, some dove-tail piles must be driven at each end as close to the wall as can be done, and a strong fail cloth put on the outside of them, which, when the water is pumped out, will flick so close to the piles and wall, that no water can come in. This method is commonly used in Russia.

Thickness. of piers.

The thickness of a pier depends on two considerations: it ought to be both such as may be able to resist the shock of the waves in stormy weather; and also to be of a sufficient breadth above, that ships may be laden or unladen whenever it is thought necessary. Now, because the specific gravity of sea water is about one half that of brick, and as 2 to 5 in comparison of stone; and fince the pressure of stagnated water against any furface is equal to the weight of a prism of water whose altitude is the length of that furface, and whose base is a right angled isosceles triangle, each of the equal sides being equal to the depth of the water; therefore a pier built with bricks, whose thickness is equal to the depth of the water, will weigh about four times as much as the pressure of the water against it; and one of stone of the same breadth, about fix times and a quarter as much. Now this is not the force to be confidered, fince this pressure is the same within as without the pier: but it is that force with which the waves strike against the piers, and that depends on the weight and velocity of the waves, which can hardly be determined; because they vary according to the different depths of water, the distance from the shore, and according to the tides, winds, and other causes. Consequently the proper thickness of the piers cannot be determined by any other means than by experience.

Practitioners suppose, that if the thickness of a pier Practice. is equal to the depth of the water, it is sufficient; but for a greater security they allow 2, 3, or 4 feet more. This might probably do, if piers were built with folid stones crampt together; but as this is hardly ever the cafe, and on the contrary, as the infide is filled up with shingle, chalk, or other loose materials, their rule is not to be depended upon; besides it makes the space above too narrow for lading and unlading the ships, unless in a great depth of water; so that it does not appear that their method can be followed, excepting in a very few cases where the water has but very little motion.

When stone can be had, no other materials should be used, because they being of a larger bulk than brick, will better relift the waves by their own weight, till fuch time as the mortar is grown hard; for after this is effected, brick will relift better against the action of fea water than foft stones.

The wall must be built with terrass mortar from the bottom to the height of low water mark, and the reft finished with cinder or tile-dust mortar, which has been found fufficiently good in those places where the wall is wet and dry alternately. The upper part of the pier should be paved with flat hewn stones laid in strong mortar, in order to prevent any water from penetrating into it: iron rings ought also to be fixed here and there at proper distances, to fasten the ships, and prevent them from striking against the pier when agitated by the waves.

Wooden fenders or piles should be driven at the infide close to the wall, and crampt to it with iron, to prevent the ships from touching them, and from being worn by the continual motion. Where the fea breaks against the piers with great violence, breakers should be made at proper diffances; that is, two rows of piles are driven nearly at right angles to the piers for the length of about 12 or 15 feet, and at about 8 or 10 feet distant from each other; and then another to join the two former: these piles being covered with planks, and the infide being filled with thingle and ruble stones, then the top is paved with stones of about a foot in length, fet longwise to prevent the waves from tearing them up. This precaution is absolutely necessary where the water rushes in very strongly.

ARC

Architec ture clinus.

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Military Architecture, the same with what is otherwise called fortification. See FORTIFICATION. Naval Architecture, the art of building ships.

Architri- See SHIP Building.

ARCHITRAVE, in architecture, that part of a column which lies immediately upon the capital, being the lowest member of the entablature.

Over a chimney, this member is called the mantlepiece; and over doors or windows, the hyperthyron.

ARCHITRICLINUS, in antiquity, the mafter or director of a feast, charged with the order and economy of it, the covering and uncovering of the tables, the command of the fervants, and the like.

The architriclinus was fometimes called fervus tri-Lpr.

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cliniarcha, and by the Greeks meoyevens, i. e. pragu- Archivault, flator, or foretafter. Potter also takes the architricli-Archive. nus for the same with the symposiarcha.

ARCHIVAULT, in architecture, implies the inner contour of an arch, or a band adorned with mouldings, running over the faces of the arch stones, and bearing upon the imposts. It has only a fingle face in the Tuscan order, two faces crowned in the Doric and Ionic, and the fame mouldings as the architrave in the Corinthian and Composite.

ARCHIVE, or Archives, a chamber or apartment wherein the records, charters, and other papers and evidences, of a state, house, or community, are preferved, to be confulted occasionally.

We fay, the archives of a college, of a monaflery,

&c.

Archtrea-

Archons.

Archivist &c. The archives of ancient Rome were in the temple of Saturn; the archives of the court of chancery are in the rolls office.

> ARCHIVIST, ARCHIVISTA, a keeper of an archive.

> Under the emperors, the archivist was an officer of great dignity, held equal to the proconfuls, vefted with the quality of a count, flyled clarifimus, and exempted from all public offices and taxes. Among the ancient Greeks and Perfians, the trult was committed to none but men of the first rank; among the Franks, the clergy being the only men of letters, kept the office among themselves .- Since the erection of the electoral college, the archbishop of Mentz has had the direction of the archives of the empire.

> ARCHMARSHAL, the grand marshal of the empire, a dignity belonging to the elector of Saxony.

ARCHONS, in Grecian antiquity, were magistrates * See the appointed after the death of Codrus *. They were choarticle Atte- fen from the most illustrious families till the time of Ariflides, who got a law paffed, by which it was enacted, that, in electing thefe magillrates, lefs regard should be paid to birth than to merit.

The tribunal of the archors was composed of nine officers. The first was properly the archon; by whose name the year of his administration was distinguished. The title of the fecond was king; that of the third, polemarchus: to these were added six thesmothete. These magistrates, elected by the scrutiny of beans, were obliged to prove, before their respective tribes, that they had forung, both in their father's and their mother's fide, for three descents, from citizens of Athens. They were likewife to prove that they were attached to the worship of Apollo, the tutelary god of their country; that they had in their house an altar confecrated to Apollo; and that they had been respecifully obedient to their parents; an important and facted part of their character, which promifed that they would be faithful fervants to their country. They were likewife to prove, that they had ferved in a military capacity the number of years which the republic required of every citizen; and this qualification gave the flate experienced officers; for they were not allowed to quit the army till they were 40 years old. Their fortune too, of which they were to inform those before whom they were examined, was a wairant for their tidelity.

After the commissioners, who were appointed to inquire into their character and other requifites, had made a report of them, they were then to fwear that they would maintain the laws; which obligation if they neglicted, they engaged to fend to Delphi a flatue of the weight of their bodies. According to a law of Solon, if an archon got drunk, he was condemned to pay n heavy fine, and fometimes even punished with death. Buch magificates as the Atheman archors were well entitled to respect. Hence it was eternal infamy to infult them; and hence Demosthenes observed, that to treat the thelmocheta with diffespect, was to show difrespect to the republic.

Another qualification indispensably required of the Iecond officer of this tribunal, who was called the king, was, that he had married the daughter of an Atnenian citizen, and that he had espoused her a virgin. This was exacted of him, fays Demosthenes, because part of

Vos. II. Part I.

his duty was to facrifice to the gods jointly with his Archon wife, who, initead of appealing, would have irritated them, if the had not possessed both these honours.

The inquiry into the private title of the nine archons, was very fevere; and this attention was the more neceffary, as they had a right to take a feat in the Areepagus, after they had quitted their office, and given an account of their administration.

When any obscurity occurred in the laws relative to religion and the worship of the gods, the interpretation was submitted to the tribunal of the archons.

Aristotle observes, that Solon, whose aim was to make his people happy, and who found their government in his time authocratical, by the election of the nine archons, who were annual magistrates, tempered their power, by establishing the privilege of appealing from them to the people, called by lot to give their fullrage, after having taken the oath of the Heliaftæ, in a place near the Panathenaum, where Hiffus had formerly calmed a fedition of the people, and bound them to peace by an oath.

The archons were the principal officers, not only in civil, but likewife in facred matters, and especially in the mysteries of Bacchus. The archons, however, who were furnamed conymi, were chiefly employed in civil affairs; yet they prefided at the great feails, and held the first rank there. Hence they are fometimes ityled priefts.

ARCHON is also applied by some authors to divers officers, both evil and religious, under the eaftern or Greek empire. Thus bullops are fornetimes called archonics; and the lame may be faid of the lords of the emperor's court. We also read of the archin of the antimetifia, archon of archons, grand archon, archon of churches, archon of the gulpel, archon of the walls, Se.

ARCHONTICI, in church hillory, a branch of Valentinians, who maintained that the world was not created by God, but by angels called Archantes.

ARCHPRIEST, ARCHPRISBYTER, a priest or preflyter established in some dioceses, with a pre-eminence over the reft. Anciently the archipricit was the first person after the bishop; he was scated in the church next after the bishop; and even acted as his vicar, in his abfence, as to all fpiritual concerns. In the fixth century, there were found feveral archpriefls in the fame diocefe; from which time fome will have them to have been called deans. In the muth century, they diffinguished two kinds of cures or parishes: the fmaller governed by fimple priefts; and the baptifmal churches by archpriefts; who, belide the immediate concern of the cure, had the inspection of the other mferior priests, and gave an account of them to the biflion, who governed the chief or cathedral church, in person. There are archardoytenes still fabiiling in the Greek church; velled with moil of the functions and privileges of chorepifcopi or rural deans.

ARCHTREASURER, the great treasurer of the German empire. This office was created with the eighth electorate, in favour of the elector Palatine, who had lost his former electorate, which was given to the duke of Bavaria, by the emperor Ferdinand II. who took it away from Frederic V. elector Palatine, after the battle of Prague, where he was defeated in maintaining his election to the crown of Bohemia. The dignity of archtreafurer was contelled be-

Archilate tween the elector of Brunswick, who claimed it in virtue of his descent from the elector Frederic and the elector Palatine.

> ARCHILUTE, ARCILEUTO, a long and large lute, having its bass strings lengthened after the manner of the theorbo, and each row doubled, either with a little octave or an unifon. It is used by the Italians

for playing a thorough bafs.

ARCHYTAS of Tarentum, a philosopher of the Pythagorean fect, and famous for being the mafter of Plato, Eudoxas, and Philolaus, lived about 408 years before Christ. He was an excellent mathematician, particularly in that part of the science which regards mechanics: he is faid to have made a wooden pigeon that could fly, and to be the first that brought down mathematics to common uses. He is said to be the inventor of the ten categories. He afferted, that God was the beginning, the supporter, and the end, of all things. There are two epiftles preserved in Diogenes Laertius, one from Archytas to Plato, and another from Plato to Archytas. He acquired great reputation in his legislative capacity. He likewise commanded the army feven times, and was never defeated; but was at last cast away in the Adriatic sea, and thrown upon the coast of Apulia.

ARCIS-SUR-AUBE, a small handsome town of France, in Champagne, feated on the river Aube. E.

Long. 4. 15. N. Lat. 48. 40.

ARCO, a strong town and castle in the Trentin, belonging to the house of Austria. It was taken by the French in 1703, and abandoned foon after. It stands on the river Sarca, near the north extremity of the lake Garda. E. Long. 9. 55. N. Lat. 45. 52.

ARCONA, a strong town situated on the island of Rugen in the Baltic. It slood on a high promontory, with the east, north, and fouth fides defended by steep and lofty precipices, and the west by a wall sifty feet high, proportionably thick, and fecured by a deep and broad ditch. It was, however, taken and ruined, in 1168, by Valdemar king of Denmark. One of the conditions imposed by the conqueror was, that the inhabitants should destroy a temple they had erected to St Vitus, and deliver up the vast treasure belonging to this tutelary faint. Another was, that they should pay 40 filver vokes for oxen, by way of tribute, and enter as foldiers in the Danish service when called upon.

ARCOS, a strong city of Andalusia, in Spain, seated on a high craggy rock, at the bottom of which runs the Guadeleto. Its strength lies not only in its sitution, but in the works erected for its defence, and it is inacceffible on every fide but one. The governor refides in an old castle, from whence there is a delightful prospect, which extends very far into the neighbouring country. W. Long. 2. 10. N. Lat. 36. 40.

ARCTIC, in astronomy, an epithet given to the north pole, or the pole raifed above our horizon. It is called the arxic pole, on occasion of the constellation of the little bear, in Greck called agares; the last star in the tail whereof nearly points out the north pole.

ARCTIC Circle is a leffer circle of the sphere, parallel to the equator, and 23° 30' distant from the north pole; from whence its name. This, and its opposite the antardic, are called the two polar circles; and may be conceived to be described by the motion of the poles of the ecliptic, round the poles of the equator, or of Arctium the world.

ARCTIUM, BURDOCK: A genus of the polyga- Arcturus. mia æqualis order, belonging to the fyngenefia class of plants; and in the natural method ranking under the 49th order, Composita capitata: The calyx is globular; with scales having hooks reflected at the tops.—The species are three, viz. the lappa or common burdock, the tomentofum, and the perfonata. All these are troublesome weeds, so require no direction for their culture. The tender stems of the common kind, deprived of the back, may be boiled and eat like afpara-When raw, they are good with oil and vinegar. Boys catch bats by throwing the prickly heads of this species up into the air. Cows and goats cat this herb; sheep and horse resuse it; swine are not fond of it. The feeds, which have a bitterish subacted talle, are recommended as very efficacious dimetics, given either in the form of emulfion, or in powder to the quantity of a drachm. The roots, which talle sweetish, with a flight auflerity and bitterness, are esteemed aperient, diuretic, and fudorific; and faid to act without irritation, so as to be safely ventured upon in acute diforders.

ARTOPHYLAX, (from menter, bear, and pulution, I guard), in altronomy, a conftellation, otherwise call-

ed Bootes.

ARCTOPUS, in botany: A genus of the polygamia dioccia class; and in the natural method ranking under the 45th order, Umbellata. The umbella of the male is compound; the involucrum confifts of five leaves; the corolla has five petals; the stamina are five; and two piftilli: The umbella of the hermaphrodite is simple; the involucrum is divided into four parts, is spinous, large, and contains many male flowers in the disk. There is but one species of arctopus, viz. the echinatus, a native of Ethiopia.

ARCTOTIS, in botany: A genus of the polygamia necessaria order, belonging to the syngenesia class of plants; and in the natural method ranking under the 49th order, Composite discoides. The receptacle is briftly; the corona of the pappus is pentaphyllous; and the calvx is imbricated with scales loofe at the top. It is commonly called anemospermos, from the resemblance of its seeds to those of the anemone. The species are 11; all of them natives of Ethiopia, or the Cape of Good Hope. Of these the angustifolia with spear-shaped leaves, and the aspera with wingshaped woolly leaves, are most remarkable for their beauty, having rays of a fine yellow or deep gold colour. They flower in May and June.

Culture. All the species of arctotis may be propagated by cuttings; which should be frequently renewed, as the old plants are subject to decay in winter. They may be planted in any of the fummer months in a bed of light fresh earth; observing to shade them from the fun until they have taken root. They should be exposed to the open air until the latter end of Octoher, or longer, if the weather is favourable, when they

must be removed into the greenhouse.

ARCTURUS, in astronomy, a fixed star, of the first magnitude, in the constellation Arctophylax, or Bootes. The word is formed of agares, bear, and seas tail, q. d. bear's tail, as being very near it. This

own to the ancients, as in the following Arcuation fir irgil:

Alurum, pluviasque Hyades, geminasque Triones. re also Job ix. 9. xxxviii. 32.

ARCUATION, in gardening, the method of raifing trees by layers, which is done in the following

Strong mother plants or stools must be planted in a clear border, and in a straight line, about fix feet a-When these have shot sive or six main branches from the root, and as many collateral branches, the former must be bent to the ground, and there fastened. The small branches must be covered three inches deep upon the joints, and have a large bason of earth made round them to hold the water.

About the middle of September they may be opened, and if they have taken root, may be immediately removed into the nursery; but if they have not sufficiently extended their roots, they must be suffered to remain till the spring, and then transplanted.

ARCUCCIO, Arcutio, a machine made of a board, covered with pieces of hoops, like the tilt of a waggon; used in Italy to prevent children from being overlaid and fmothered by nurses or others. Every nurse in Florence is obliged to lay her child in an arcutio, under pain of excommunication.

ARDAMON, or ARDAMA, in antiquity, a veffel of water placed at the door of a person deceased, till the time of burial, as a token that the family was in mourning, and to serve to sprinkle and purify persons as they came out of the house.

ARDASSES, in commerce, the coarsest of all the filks of Persia; and as it were the refuse of each kind. In this fense, they say, the legis, the housets, the choufs, and the payas ardaffes, to fignify the worst of those four forts of Perfian filks.

ARDASSINES, in commerce, called in France ablaques; a very fine fort of Persian silks, little inferior in finenels to the fourbaltis, or rather cherbaffis, and yet it is little used in the filk manufactures of Lyons and Tours, because that kind of filk will not bear hot water in the winding.

ARDEA, in ornithology, a genus of the order of The general characters of this order are thefe: The bill is straight, sharp, long, and somewhat compressed, with a furrow that runs from the nostrils towards the point; the nostrils are linear; and the feet have four toes. Under this genus Linnæus comprehends the grus or crane, the ciconia or flork, and the ardea, or heron of other authors. See Plates LIV. LV.

1. The first species is the pavonia, or crowned crane, which has an erect briftly creft, with the temples and two wattles naked. The head is black; the creft is yellowish, and tipped with black at the top; the wings are white; and the feathers of the tail black, and of an equal length. It is a native of Africa, particularly the coast of Guinea, as far as Cape de Verd; at this last place they are said to be exceedingly tame, and will often come into the court yards to feed with the poultry. These birds are often kept in our menageries, and, with shelter of nights, live a good while. chief food is supposed to be worms, and such other

things as the heron tube usually feed on; also vege- A dea. tables of all kinds. It often fleeps on one leg; runs very fast; and is faid not only to fly well, but to continue on the wing for a long time together. The flesh is said to be very tough.

2. The virgo, with a straight greenish bill and crimfon irides. The crown of the head is ash coloured; the rest of the head, the upper part of the neck behind, and all the under patts, to the breaft, black; the back, rump, and tail, and all the under part from the breaft, are of a bluish ash colour: behind each eye springs a tuft of long white feathers, which decline downwards, and hang in an elegant manner: the quills and tail are black at the ends; the legs black. This species is found in many parts of Africa and Asia, where they frequent marshes and the neighbourhood of rivers, as their food is fish, like most of the heron genus. It is frequently kept in menageries, being endowed with great gentlenels of manners, added to its being an elegant bird. At various times it puts itself into strange and uncouth attitudes, especially those which imitate dancing; and Keysler mentions one in the Great Duke's gallery, at Florence, which had been taught to dance to a certain tune, when played or fung to it. The name this bird is known by in the east is kurki, or querky. Sometimes it will breed in confinement: one is recorded to have lived 24 years at Versailles, where it had been bred.

3. The leucogeranos of Pallas, or Siberian crane of Pennant, is four and a half feet when standing erect. The bill is of a red colour; the indes are white; the plumage is white as fnow, except the 10 fast greater quills, with the coverts of them, which are black: the legs are long and red. This species inhabits the vast marshes and lakes in Siberia, especially those about the Ifchim, and along the rivers Ob and Irtith. It makes its neft among the reeds, feldom accossible by man, upon rifing green graffy tufts, made up of herbs and grafs heaped together; and lays two ash-coloured eggs, spotted with brown. They are shy birds, and always upon their guard against an enemy; having a centinel to warn them of an approach: on the least alarm they cry aloud, not unlike the fwan, and fly off directly. The sportsman finds, in course, much difficulty in approaching them within gunthot; for, as they fland near five feet high from the ground, they are enabled to espy him at a greater distance. Sometimes indeed he approaches them under cover of a stalking horse, or other object; at other times a small dog will divert their attention, as they will without fear attack the dog, while his mafter gets within reach. In breeding time, however, they are more bold, as they will defend their young even against men, so as to make it dangerous to come near their haunts. The male and female are faid to guard the neft by turns.

4. The grus, or common crane of English authors, has a naked papillous crown; the prime feathers of the wings are black; the body is ash coloured; the prime feathers of the tail are ragged. This species is far spread, being met with in great flocks throughout northern Europe and Asia; in Sweden, Russia throughout, and Siberia as far as the river Anadyr, migrating even to the arctic circle. In Kamtschatka they are only seen on the fouthern promontory; are migratory, returning

K k 2

northward

northward to breed in the spring, and generally choofing the same places which had been occupied by them the season before. In the winter they inhabit the warmer regions, fuch as Egypt, Aleppo, India, &c. they are also met with at the Cape of Good Hope, changing place with the season. In their migrations they frequently fly fo high as not to be visible; their passing only being known by the noise they make, which is louder than any other bird. In France they are feen in fpring and autumn; but for the most part are mere passengers.-This species feems to have been formerly. a native of Britain; as we find in Willoughby, page 52, that there was a penalty of twenty pence for destroying an egg of this bird; and Mr Ray informs us, that in his time they were found during the winter in large flocks in Lincolnshire and Cambridgeshire: but at present the inhabitants of those counties are scarcely acquainted with them; fo that those birds feem now to have forfaken our ifland. We are told that they make their nest in the marshes, and lay two bluish eggs. The young birds are thought very good food. They teed on reptiles of all kinds, and in turn on green corn; of which last they are said to make so great havock, as to ruin the farmers wherever the flocks of thefe depredators alight.

5. The Americana, or hooping crane of Edwards, is a native of America. The crown of the head and temples are naked and papillous; the forehead, nape of the neck, and prime wing feathers, are black; but the body is white: The under part of the head, as far as the lower chap, is red; the beak is yellowish, and jagged at the point; the feet are red, and the prime tail feathers white. This is an American fpecies, often feen at the mouths of the Savanna, Aratamaha, and other rivers near St Augustine; in spring going to the north to breed, like the common crane, and returning, like that bird, to the fouth in autumn. In the fummer they are found in Hudson's Bay, at which place they arrive in May, and retire in September; and are chiefly met with in unfrequented places, in the neighbourhood of lakes, where they breed. The nest is made on the ground, composed of grass and feathers. They lay two white eggs, like those of the swan, and fit 20 days; the young are at first yellow, changing to white by degrees. These birds have a loud long note, which may be heard at a great distance: their food is chiefly worms and infects, which it fearches for at the bottom of ponds. The natives of Hudson's Bay call this species Waparw-uchechauk.

6. The argil, or hurgil, of Ives, is a very large species; from tip to tip of the wings measuring 14 feet 10 inches; and from the tip of the bill to the claws feven feet and a half: the bill is 16 inches round at the base, of different colours, and nearly of a triangular shape; the feathers of the back and wings are very ftrong, and of an iron colour; those of the breaft long: over the belly a great deal of down, of a dirty white: the legs and half the thighs are naked; the naked

parts full three feet in length.

This monfter, as Ives terms it, inhabits Bengal, and is also found at Calcutta; at the last place called Hurgell, or Argill. It majestically stalks along before one, and appears at first like a naked Indian. The common opinion is, that the fouls of the Brumins possels these birds. On opening one of these, a terapin, or land tortoife, 10 inches long, was, and a large male black cat was found mach. In Sumatra there is faid to be a craw, of the flork kind; some of a prodigious fize, towife curious; as the Boorong Cambing, anty ringular.

The same species seems to have been remarked by Mr Smeathman in Africa, while refident there; an 50 ... adult of one of which will often measure seven feet when standing creet. He describes the plumage much Part I. the same as in Mr Ives's bird; adding, that the gape is monftroufly wide: the head is covered with white down, thinly difperfed, appearing not unlike a gray-headed man: on the middle of the neck before, a long, conic membrane, like a bladder, fprinkled very thinly with fhort down, rifing or falling as the animal moves the beak, and always appearing inflated. These birds are met with in companies. When feen at a diffance, near the mouths of rivers, coming towards an observer, which they do with their wings extended, they may well be taken for canoes, upon the furface of a fmooth fea: when on the fand banks, for men and women picking

up shell fish or other things on the beach.

One of these, a young bird, about five feet in height, was brought up tame, and prefented to the chief of the Bananas, where Mr Smeathman lived; and being accustomed to be fed in the great hall, foon became familior; duly attending that place at dinner-time, and placing itself behind its matter's chair, frequently before any of the guefts entered. . The fervants were obliged to watch it narrowly, and to defend the provisions with switches in their hands; but, notwithstanding this, it would frequently fnatch off somewhat or other, and was known once to have purloined a whole boiled fowl, which it swallowed in an instant. Its courage is not equal to its voracity; for a child of eight or ten years old foon puts it to flight with a fwitch, though at first it feems to stand upon its defence, by threatening with its enormous bill widely extended, and crying out with a loud hoarse voice like a bear or tyger. It is an encmy to fmall quadrupeds, as well as birds and reptiles, and destroys fowls and chickens, though it dare not attack a hen with her young openly: it preys also on rats, young kittens, and the like; and has been known to swallow a cat whole: a bone of a shin of beef being broken asunder, serves it but for two morsels. The individual above mentioned used to fly about the island, and rooft very high among the filk-cotton trees; from whence, at two or three miles distance, it could spy the dinner carrying across the yard; when, darting from its station, it would enter promiscuously with the women who carried in the dishes. When sitting, it was observed to rest itself on the whole length of the hind part of the leg. It sometimes stood near, for half an hour after dinner, with the head turning alternately, as if liftening to the conversation; and during this time would every three or four minutes void the excrements, which were liquid and whitish; and took care always to do this on its legs, by wheeling the back parts round over one or the other, and this regularly on different legs; for if it had muted on the left leg lall, it would be fure to do the fame on the right the next time, never making any mistake.

7. The ciconia, or white flork of Ray, has naked eye balls, and black prime wing-feathers. The flin be-

times this proverb

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know a

Arden/low the feathers, as also the beak, feet, and claws, are of a blood colour. It is a native of Europe, Asia, and Africa; but is feldom or never to be met with in Italy. The ciconia feeds upon amphibious animals. It is fuch an enemy to serpents, that it is reckoned almost a crime to kill a stork. From this favourable treatment, they are feen in Holland and the Low Countries walking unconcerned in the middle of the streets. Storks are birds of paffage; they spend the summer in Europe, and disappear all at once, and go off to Egypt, Ethiopia, &c. before winter, and do not return till about the middle of March.

8. The major, or common heron, has a black creft depending from the back part of the head, an ash coloured body, and a black line and belt on the neck and breaft. It is a native of Europe. This bird is remarkably light in proportion to its bulk, scarce weighing three pounds and a half: the length is three feet two inches; the breadth five feet four inches. The body is very finall, and always lean; and the skin scarce thicker than what is called gold-beater's skin. It must be capable of bearing a long abilinence, as its food, which is fith and frogs, cannot be readily got at all times. It commits great devastation in our ponds; but being unprovided with webs to fwim, nature has game, heron-hawking being so favourite a diversion of our ancestors, that laws were enacted for the preservation of the species, and the person who destroyed their eggs was liable to a penalty of twenty shillings for each offence. Not to know the hawk from the heron-shaw · In after-was an old proverb*, taken originally from this diver-

> 9. The garzetta, or egret, is crested behind; the body is white, the beak black, and the feet greenish. It is a most elegant bird. It weighs about one pound; and the length is 24 inches, to the end of the legs 32. It is a native of the call: But that formerly it was very frequent in Britain, appears by some of the old bills of fare; in the famous fealt of Archbishop Neville, we find no less than a thousand afterides, egrets, or egrittes, as it is differently spelt. Perhaps the esteem' they were in as a delicacy during those days occasioned their extirpation in our islands; abroad they are still common, especially in the southern parts of Europe, where they appear in flocks. The scapulars and the

crest were formerly much esteemed as ornaments for caps and head-pieces; fo that aigrette and egret came to fignify any ornament to a cap, though originally the word was derived from aigre, a cause de l'aigreur de sa voix.

10. The herodian or cristata maxima of Catesby, is crefted behind, has a dusky-coloured back, reddish thighs, and the breast speckled with oblong black spots. It is four feet and a half when erect; the bill is about eight inches from the angle of the mouth to the end of it; and the creft is made up of long, narrow, brown feathers, the longest being five inches in length, which -it can erect and let fall at pleasure. It is a native of Virginia, and feeds not only upon fish and frogs, but

on lizards, ests, &c.

11. The stellaris, or bittern, has a smooth head; it is variegated through the whole body with dark-coloured spots of different figures and fizes. It is a native of Europe, and inhabits chiefly the fen countries. It is met with skulking among the reeds and fedges; and its usual posture is with the head and neck erect, and the beak pointed directly upwards. It will fuffer perfons to come very near it without rifing; and has been known to firike at boys and at sportsmen, when wounded and unable to make its escape. It flies principally about the dulk of the evening, and then rules in a very fingular manner, by a spiral ascent, till it is quite out of fight. It makes a very strange noise when it is among the reeds, and a different and very fingular one as it rifes on the wing in the night. It builds its nest with the leaves of water plants on fome dry clump among the reeds, and lays five or fix eggs of a cincious green colour. This bird and the heron are very apt to strike at the fowler's eyes when only maimed. The food of the bittern is chiefly frogs; not that it rejects fish, for small trouts have been met with in their stomachs. In the reign of Henry VIII, it was held in much efteem at our tables, and valued at one shilling. Its flesh has much the flavour of a hare, and nothing of the fishings of that of the heron.

12. The violacea, or crefted bittern of Catefly, has a white crest; the body is variegated with black and white, and bluith below. These birds are I can in Carolina, in the rainy feafons: but in the Bahama islands, they breed in bushes growing among the rocks in prodigious numbers, and are of great. use to the inhabitants there; who, while these birds are young and unable to fly, employ themselves in taking them for the delicacy of their food. They are, in fome of these rocky islands, so numerous, that in a few hours two men will load one of their calapatches, or little boats, taking them perching from off the rocks and bushes, they making no attempt to escape, though almost full grown. They are called by the Bahamians erab-catchers, crabs being what they mostly subsist on; yet they are well talled, and free from any rank or fishy favour.

There are 67 other species enumerated by ornitho-

ARDEA (anc. grog.), a town of Latium, the royal refidence of Turnus king of the Rutuli, (Livy); fo called, either from the augury of the heron, (Hyginus); or from the excessive heat of the country, (Martial). It was in a marshy, fickly situation, (Strabo, Seneca). It was built by Danae, the mother of Perfeus,

furnished it with very long legs to wade after its prey. It perches and builds in trees, and fometimes in high cliffs over the fea, commonly in company with others, like rooks. It makes its nell of flicks, lines it with wool, and lays five or fix large eggs of a pale green colour. During incubation, the male passes much of his time perched by the female. They defert their nests during the winter, excepting in February, when they refort to repair them. It was formerly in this island a bird of

lion; but in course of time served to express great ignorance in any science. This bird was formerly much was absurd-esteemed as a food; made a favourite dish at great tay corruptbles; and was valued at the same rate as a pheasant. It is faid to be very long lived: by Mr Keysler's account it may exceed 60 years; and by a recent inflance of Bawk from one that was taken in Holland by a hawk belonging to a band-fam. the Stadtholder, its longevity is again confirmed, the

bird having a filver plate fastened to one leg, with an inscription, importing it had been before struck by the elector of Cologne's hawks in 1735 .- The cinerea of

Linnaus is the female of this species.

(Virgil);

Ardebil, Arden. (Virgil); above five miles distant from the sea, and 20 from Rome: now a hamlet. It was a Roman colony, (Livy); the inhabitants called Ardentes. E. Long.

17. 49. Lat. 41. 30.

ARDEBIL, or ARDEVIL, a town of Persia in the province of Aderbijan. It was taken and burnt by Tenghiz Khan in 1222, when most of the inhabitants were destroyed: but it has been since rebuilt; and is still ranked for dignity among the best cities of the kingdom, on account of its having been the refidence and burying-place of some of the Persian kings; particularly the sepulchre of Sheik Sesi is at this place, to which the people refort in pilgrimage. He founded a place, which they call his kitchen, with a revenue fufficient to maintain 1000 poor people, and to feed them three times a-day. Three or four of the largest principal streets have shops, and are planted on each fide with elms and linden trees, to keep off the exceffive heat of the fun; but the houses are poorly built, with bricks dried in the fun: yet most of them, that are not in the bazars or market places, have the pleafure and conveniency of a garden full of trees bearing fruit; and there are large spots in the out parts of the town, where the houses are at a distance from each other, and the spaces between planted with trees, which render the city of a large extent. The meidan, or great square, is 300 paces long, and 150 broad, having shops all round; which, when this place was in a flourithing condition, were flored with all manner of valuable commodities.

Through the city there pass two branches of a rivulet, which are fometimes enlarged by the melting of the fnow on the mountains, fo that they have been forced to make canals to divert the stream. In the reign of Shah Abbas, it broke down the dikes, and carried away a great number of houses. The city is without walls, and is feated in the midst of a large plain encompassed with mountains, the highest of which lies westward, and is always covered with snow. These render the air fometimes extremely hot, and at others intolerably cold, which occasious epidemical distempers, that carry off great numbers of people. The foil produces no fruit near the city but apples, pears, and peaches; and yet is good both for corn and pasture. sheep are so numerous, that 100,000 have passed over the city bridge in a day. There are here feveral forts of mineral waters, which ferve both for common bathing, and for the cure of various difeases; one of these is a fulphureous fpring, whose exhalations render the circumambient air extremely difagreeable. There are three springs which produce as hot water as if it was boiling; and from which, waters are conveyed to the public baths in the city. About half a league from the city, on the right hand of the public road, there is a pool of standing water, which is covered all over with falt like ice. E. Long. 47. 30. N. Lat 37. 55.

ARDEN, the common name of forests among the Celtæ, from the widely extensive one which ranged for 500 miles across the country of Gaul, or to that which covered more than half the county of Warwick in Britain, and the sites of which still retain the appellation of Arden, to the much smaller one of the aucient Mancenion, that covered and surrounded the site of the present Manchester. It is written Arduen by Cessar and Tacitus in speaking of the forest in Gaul, and Ardven

by Offian in mentioning the woods of Caledonia. It\rdenburg cannot (favs Mr Whitaker) be compounded of ar the prepositive article in Celtic, and the substantive den, as Ardrah. Baxter and Camden affert it to be; but is formed of ard an adjective, and ven the same as den. The meaning of the name therefore is not, as Mr Baxter renders it, fimply the hills, or even; as the ingenious translator of Ossian interprets it, the bigh bill. Ard signifies either bigh or great, and wen or den either a bill or wood. Arduen, Ardven, or Arden, then, means a confiderable wood. Hence, only, the name became applicable to fuch very different fites, as the plains of Warwickshire and the hills of Scotland: and it was given, not only to the most extensive forests, to that which was the greatest in Gaul, or so considerable in Britain; but to many that were important only within their own contracted districts, as the wood of Mancenion above mentioned, and others.

ARDENBURG, a town of the Netherlands, in Dutch Flanders, and formerly the most considerable in that country; but has been dismantled by the Dutch.

E. Long. 3. 30. N. Lat. 51. 16.

ARDENNE, a forest in France, formerly of vast extent; but the trees are in many places grubbed up, and where they slood are built cities, towns and abbeys. At present it extends from Thionville, near the country of Liege, to Donchery and Sedan, on the confines of Champagne. The roads are so narrow in some places, that two waggons cannot pass each other; and therefore the waggoners are obliged to provide themselves with bells or horns to give one another notice to stop in time.

ARDENTES, in middle-age writers, an appellation given to those afflicted with the ignis sacer, or erysipelas. They were thus called, as sceming to be scorched or burned with the disease. Hence also the abbey of St Genevieve at Paris is called *Domus Ardentium*, by reason, as it is said, that great numbers were cured of that distemper at the shrine of this saint, in

the reign of Lewis VI.

ARDES, a town of France, in Lower Auvergne, and the principal place of the duchy of Mercœur. It serves as a mart for the commodities and trade between Upper and Lower Auvergne. E. Long. 3. 10. N. Lat. 45. 22.

ARDFERT, a town of Ireland, was the ancient capital of Kerry, with an university, which was held in the highest esteem. It is a bishop's see, and borough by ancient prescription, and has been held in commendam with the bishopric of Limerick ever since the Refloration. The bishops were anciently called Bishops of Kerry. St Brandon, to whom the cathedral is dedicated, had his first education in this county, under Bishop Ert; but he sinished his studies in Connaught, St Jarlath bishop of Tuam being his preceptor. The ruins here are very extensive. Near the cathedral was an anchorite tower, the loftiest and finest in the kingdom, being 120 feet high: it fell suddenly in 1771. In the ruined churches there are feveral infcriptions round the mouldings of the tomb stones; and over an arch, behind Lord Glandore's house, is an inscription in relief done in a matterly manner, but the characters unknown.

ARDRAH, a fmall territory or kingdom of Africa, in Guinea properly fo called. It lies at the bottom

Ardres of the gulf of St Thomas, and has a town called Arhes, supposed to be the capital. The inhabitants are Areca. very licentious, and have neither temple nor any place for religious worship. However they are very courageous; and their king was absolute till lately that the king of Dahomy made war upon this and the neighbouring teritories, brought them under subjection, and burnt the towns, particularly Ardres. The air is very unwholesome to Europeans; yet the natives live to a great age; but the smallpox makes great dellruction among them. This country is fertile in Indian corn, palm wine, plants, and fruits, which last all the year; and they make a great deal of falt.

> ARDRES, a small but strong town in France, in Lower Picardy. Here was an interview between Francis I. and Henry VIII. king of England in 1520. It is feated in the midit of a morafs. E. Long. 2. 0.

N. Lat. 50. 35.

ARDS, barony of, in the county of Down in Ireland: it is a narrow flip of land, in some places three and in none above fix miles broad; but the foil is for the most part tolerably good. It lies between the lake of Strangford and the sea, and in the south part it is opposite to Lecale. Sir Thomas Smith obtained a patent for this barony from Queen Elizabeth, and fent his natural fon with a colony to possess it; but he was intercepted and slain by an Irishman. After Sir Thomas's death, Ards was granted by James I. to some of the Scots nobility.

ARDUBA, an ancient city of the Pannonians. It was taken by Germanicus about the 7th year of the Christian æra; but its reduction was more owing to the disagreement that reigned among the inhabitants than to the valour of the Romans. The greater part of the citizens were for submitting; but the women more fond of their ancient laws and liberties than the men, joined some Roman deserters, and falling upon their husbands, killed a great number of them; but being at laft overcome by the men, who then submitted to the Romans, the women either threw themselves headlong from the tops of the walls, or, setting fire to their houses burnt themselves and their children to death.

AREA, in general, denotes any plain furface, whereon we walk, &c. The word is Latin, importing more properly a threshing floor; and is derived from arere, " to be dry."

AREA in architecture, denotes the space or site of ground on which an edifice stands. It is also used for inner courts and those portions of ground.

AREA, in geometry denotes the superficial content of any figure. Thus, if a figure, e.g. a field, be in form of a square, and its side be 40 feet long, its area is said to be 1600 square feet; or it contains 1600 little fquares, each a foot every way.

AREB, a kind of imaginary money used in the dominions of the Great Mogul. Four arebs are equal to one crou, or 100 lacs; one lac to 100,000 roupees.

AREBO, or Arebon, a town on the Slave coast of Guinea, in Africa, feated at the mouth of the river Formosa. The English had once a factory there, as the Dutch have still. It is a large oblong place, indifferently well peopled, and furnished with houses built of reeds and leaves. E. Long. 5. 5. N. Lat. 5. 0.

ARECA, the FAUSEL-NUT, in botany a genus of the order of palmæ pennatifoliæ. The male has no calyx, but three petals, and nine stamina; the female has no Arccacalyx; the corolla has three petals, and the calyx is imbricated. There are two species, viz.

1. The catechu, a native of India. This has no branches, but its leaves are very beautiful; they form a round tuft at the top of the trunk, which is as firaight as an arrow. It grows to the height of 25 or 35 feet, and is a great ornament in gardens. The shell which contains the fruit is fmooth without, but rough and hairy within; in which it pretty much resembles the shell of the cocoa nut. Its fize is equal to that of a pretty large walnut. Its kernel is as big as a nutmeg, to which it bears a great refemblance without, and has also the same whitish veins within when cut in two. In the centre of the fruit, when it is foft, is contained a grayith and almost liquid substance, which grows hard in proportion as it ripens. The extract of this nut has been supposed to be the terra japonica of the shops, at least that it is a very fimilar substance both in colour and tafte: But according to latter observations the genuine drug feems to be obtained from the Mimofa Catechu. The fruit when ripe is aftringent, but not unpalatable, and the shell is yellowish. Of this fruit there is a prodigious confumption in the East Indies, there being scarce any person, from the richest to the poorest, who does not make use of it; and the trade they drive in it is incredible. The chief use that is made of areca is to chew it with the leaves of betcl, mixing with it lime made of fea fhells*. In order to *Cornelius chew it, they cut the areca into four quarters, and le Brun afferts, that take one quarter of it, which they wrap up in a leaf they rub of betel, over which they lay a little of the line; af-the leaves terwards they tie it by twilling it round. This bit of betel prepared for mastication is called pinang; which is a with a red Malayan word used all over the East Indies. The drug of Siam, or pinang provokes spitting very much, whether it be with white. made with dried or fresh areca; the spittle is red, chalk. which colour the areca gives it. This maltication cools the mouth, and fallens the teeth and gums. When they have done chewing the pinang, they fpit out the grofs fabiliance that remains in the mouth. They are under a mistake who imagine that fresh areca melts entirely in the mouth. Nor is it less a mistake to think that the teeth which are tinged red during the time of chewing, always retain that colour. As foon as they have done chewing the pinang, they wash their mouth with fresh water, and then their teeth are white again. The Europeans who live at Batavia, or Malaca, and in the Sunda and Molucca islands, use pinang as much as the Indians do; and by washing their teeth they preferve them white. Some pretend that areca firengthens the flomach, when the juice of it is swallowed, as most of the Indians do. Another property afcribed to it, is its curing or carrying off all that might be unwholesome or corrupt in the gums. When eaten by itself, as is sometimes done by the Indians, it impoverishes the blood, and causes the jaundice; but is not attended with thefe incoveniences when mixed in the usual way with betel. The Siamele call it plou in their language. The best areca of the Indics comes from the island of Ceylon. The Dutch East India Company send a great deal of it in their ships into the kingdom of Bengal. There grows in Malabar a fort of red areca, which is very proper for dying in that colour. The fame company fend

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Areca. Some of it from time to time to Surat and Amedabad, for the use of the dyers in the dominions of the Great Mogul.

2. The oleracea, or true cabbage palm, is the most beautiful, and perhaps the talleft, of all trees. The trunk is perfectly flraight, and marked with rings at the veiligize of the footstalks of the leaves. Near the ground it is about feven feet in circumference; but tapers as it afcends, and attains the height of 170 or 200 feet. The bark is of an ash colour till within 25 or 30 feet of the extremity of the tree; when it alters at once to a deep fea green, which continues to the top. About five feet from the beginning of the green part upwards, the trunk is furrounded with its numerous branches in a circular manner; all the lowermork foreading horizontally with great regularity; and the extremities of many of the higher branches hend wavingly downwards, like fo many plumes of feathers. These branches, when full grown, are 20 feet long, more or lefs; and are thickly fet on the trunk alternately, rifing gradually superior one to another: Their broad curved lockets so surround the trunk, that the fight of it, whilst amongst these, is lost, which again appears among the very uppermost branches, and is there enveloped in an upright green conic spire, which beautifully terminates its great height. The abovementioned branches are fomewhat round underneath, and flightly grooved on the upper fide: They are likewife decorated with a very great number of green pennated leaves: Some of these are near three feet long, and an inch and a half broad, growing narrower towards their points, as well as gradually decreasing in length towards the extremities of the branches. As there are many thousand leaves upon one tree: every branch bearing many fcores upon it, and every leaf being fet at a small and equal distance from one another, the beauty of fuch a regular lofty group of waving foliage, fusceptible of motion by the most gentle gale of wind, is not to be described. The middle rib, in each leaf, is ftrong and prominent, supporting it on the under fide, the upper appearing smooth and shining. The pithy part of the leaf, being scraped off, the inside texture appears to be fo many longitudinal thread-like filaincuts. Thefe, being fpun in the fame manner as they do hemp, or flax, are used in making cordage of every kind, as well as fishing nets, which are esteemed thronger than those usually made from any other material of the like nature.

Upon removing the large leaves, or branches, which furround the top of the trunk a little way above the beginning of the green bark just mentioned, what is called the adhage is discovered lying in many thin, thow white brittle flakes, in tathe refembling an almond, but fweeter. This fubitance, which cannot be procured without deltroying the tree, is boiled, and eaten with mutton by the inhabitants of the West Indies. in the fime manner as turnips and cabbage are with us; though it must appear the height of extravagancy and laxary to fell fo flately a tree, which would be an ornament to the most magnificent pulses in Europe, to gratify the talle of any epicire, especially as there is but a very finall part of it eatable. What is called the callage-flower, grows from that part of the tree where the affi-coloured trunk joins the green part

already described. Its first appearance is a green life. Areca, ky spatha, growing to above 20 inches long and abor Archite. four broad; the infide being full of fmall white flringy filaments, full of alternate protuberant knobs, the smallest of these resembling a fringe of coarse white thread knotted: thefe are very numerous, and take their rife from larger footstalks: and these footstalks likewise are all united to different parts of the large parent stalk of all. As this hufky spatha is opened while thus young, the farinaceous yellow feed in embryo, refembling fine faw dust, is very plentifully dispersed among these stringy filaments, which answer the use of apices in other more regular flowers: thefe filaments being cleared of this duft, are pickled, and effected among the best pickles either in the West Indies or in Europe. But if this spatha is not cut down and opened whilst thus young; if it be suffered to continue on the tree till it grows ripe and burfts; then the enclosed part, which whilft young and tender is fit for pickling, will by that time have acquired an additional hardness, become foon after ligneous, grow bushy, confisting of very many fmall leaves, and in time produce a great number of fmall oval thin-shelled nuts, about the bignels of unhulked coffee berries: Thefe, being planted, produce young cabbage tiecs.

The fockets or grooves, formed by the broad part of the footilalks of the branches, are used by the negroes as cradles for their children. On the inner fide of the very young footstalks are tender pellicles, which, when dried, it is faid, make a writing paper. The trunks ferve as gutterings; the pith makes a fort of fago; and the nuts yield oil by decoction. In the pith also, after the trees are felled, there breeds a kind of worms, or grubs, which are eaten and esteemed a great delicacy by the French of Martinico, St Domingo, and the adjacent illands. These worms, says Father Labat, are about two inches long, and of the thickness of one's finger; the head is black, and attached to the body without any distinction of neck. Their preparation for the table is as follows: They are strung on wooden skewers before a fire; and as soon as heated, are rubbed over with raspings of crust, salt, pepper, and nutneg: this powder absorbs all the fat, which during the cookery would otherwife escape; when properly roafted, they are ferved up with orange or citron fance. These worms being exposed for some time to the sun, are faid to yield an oil which is of great efficacy in the piles. The oil in question, fays Labat, is never to be heated before its application to the part affected; as repeated experiments have evinced that its spirit is totally diffipated by the fire.

ARELATE, or Arelatum, is a town of Gallia Narbonensis, situated on the Rhone, denoting a town on, or beyond, a marsh, according to the particular fituation of the speaker; called Arclate Sextanorum, (Pliny, Mela, Coin), because it had a colony of the fixth legion. Writers of the lower age call it Arelas Alis, (Prudentius, Aufonius). There was a double Arelas, one on each fide of the river, and joined by a bridge, (Aufonius); that on the left fide is thought to have been built by Constantine. Tiberius's father was fent by Julius Carfar at the head of the colony, (Suctonius); and hence the appellation Julia Paterna, as appears from an infeription. It was the favou-

Arutoxe- nice in three books, all that are come down to us, together with Ptolemy's Harmonics, were first published by Gogavinus, but not very correctly, at Venice, 1562, in 4to, with a Latin version. John Meursius next translated the three books of Aristoxenus into Latin, from the MS. of Jos. Scaliger; but according to Meibomius, very negligently. With these he printed at Leyden, 1616, 4to, Nicomachus and Alypius, two other Greek writers on music. After this, Meibomius collected these musical writers together; to which he added Euclid, Bacchius senior, Aristides Quintilianus; and published the whole, with a Latin version and notes, from the elegant press of Elzevir, Amst. 1652.

The learned editor dedicates these ancient musical Aristone treatifes to Christina queen of Sweden. Aristoxenus is faid by Suidas to have written 452 different works, among which those on music were the most esteemed; yet his writings on other subjects are very frequently quoted by ancient authors, notwithstanding Cicero and fome others fay that he was a bad philosopher, and had nothing in his head but music. The titles of several of the lost works of Aristoxenus, quoted by Athenæus and others, have been collected by Meursius in his notes upon this author, by Tonfius and Menage, all which Fabricius has digested into alphabetical order.

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IS a feience which explains the properties of num-bers, and shows the method or art of computing by them.

History of Arithmetic.

AT what time this science was first introduced into the world, we can by no means determine. fome part of it, however, was cocval with the human race is absolutely certain. We cannot conceive how any man endowed with reason can be without some knowledge of numbers. We are indeed told of nations in America who have no word in their language to express a greater number than three; and this they call patarrarorincouroac: but that fuch nations should have no idea of a greater number than this, is absolutely incredible. Perhaps they may compute by threes, as we compute by tens; and this may have occasioned the notion that they have no greater number than three.

But though we cannot suppose any nation, or indeed any fingle person, ever to have been without some knowledge of the difference between greater and fmaller numbers, it is possible that mankind may have fublished for a considerable time without bringing this science to any perfection, or computing by any regular scale, as 10, 60, &c. That this, however, was very early introduced into the world, even before the flood, we may gather from the following expression in Enoch's prophecy, as mentioned by the apostle Jude: " Behold, the Lord cometh with ten thousands of his faints." This shows, that even at that time men had ideas of numbers as high as we have at this day, and computed them also in the same manner, namely by tens. The directions also given to Noah concerning the dimensions of the ark, leave us no room to doubt that he had a knowledge of numbers, and of measures likewise. When Rebekah was sent away to Isaac, Abraham's fon, her relations wished she might be the mother of thousands of millions; and if they were totally unacquainted with the rule of multiplication, it is difficult to fee how fuch a wish could have been formed.

It is probable, therefore, that the four fundamental rules of Arithmetic have always been known to some nation or other. No doubt, as fome nations, like the Europeans formerly, and the Africans and Americans

now, have been immerfed in the most abject and deplorable state of ignorance, they might remain for fome time unacquainted with numbers, except fuch as they had immediate occasion for; and, when they came afterwards to improve, either from their own industry, or hints given by others, might fancy that they themfelves, or those from whom they got the hints, had invented what was known long before. The Greeks were the first European nation among whom arithmetic arrived at any degree of perfection. M. Goguet is of opinion, that they first used pebbles in their calculations: a proof of which he imagines is, that the word \$1000, which comes from \$1000, a little stone, or flint, among other things, fignifies to calculate. The same, he thinks, is probable of the Romans; and derives the word calculation from the use of little stones (calculi) in their first arithmetical operations.

If this method, however, was at all made use of, it must have been but for a short time, since we find the Greeks very early made use of the letters of the alphabet to represent their numbers. The 24 letters of their alphabet taken according to their order, at first denoted the numbers 1, 2, 3, 4, 5, 7, 8, 9, 10, 20, 30, 40, 50, 60, 70, 80, 100, 200, 300, 400, 500, 600, 700, and 800; to which they added the three following, e, b, D, to represent 6, 90, and 900. The difficulty of performing arithmetical operations by fuch marks as these may easily be imagined, and is very conspicuous from Archimedes's treatise concerning the dimensions of a circle.

The Romans followed a like method; and befides characters for each rank of classes, they introduced others for five, fifty, and five hundred. Their method is still used for distinguishing the chapters of books, and fome other purpoles. Their numeral letters and values are the following:

IVXL One, five, ten, fifty, one hundred, five hundred, one thousand.

Any number, however great, may be represented by repeating and combining these according to the following rules:

1st, When the same letter is repeated twice, or oftener, its value is represented as often. Thus II fignifies two; XXX thirty, CC two hundred.

2d, When a numeral letter of leffer value is placed after one of greater, their values are added: thus XI arthore. to form different tenets from those of his mafter, who became highly piqued at his behaviour. Upon the death of Plato, he quitted Athens; and retired to Atarnya, a little city of Mysia, where his old friend Hermias reigned. Here he married Pythias, the fifter of this prince, whom he is faid to have loved fo passionately, that he offered facrifice to her. Some time after, Hermias having been taken prisoner by Meranon the king of Persia's general, Aristotle went to Mitylene the capital of Leibos, where he remained till Philip king of Macedon having heard of his great reputation, fent for him to be tutor to his son Alexander, then about 14 years of age: Aristotle accepted the offer; and in eight years taught him rhetoric, natural philofophy, ethics, politics, and a certain fort of philosophy, according to Plutarch, which he taught nobody else. Philip crected statues in honour of Aristotle; and for his fake rebuilt Stagyra, which had been almost ruined by the wars.

The last fourteen years of his life he spent mostly at Athens, furrounded with every affistance which men and books could afford him for profecuting his philofophical inquiries. The glory of Alexander's name, which then filled the world, enfured tranquillity and respect to the man whom he distinguished as his friend: but after the premature death of that illustrious protector, the invidious jealoufy of priests and fophists inflamed the malignant and superstitious fury of the Athenian populace; and the same odious passions which proved fatal to the offensive virtue of Socrates, siercely usfailed the fame and merit of Aristotle. To avoid the cruelty of perfecution, he fecretly withdrew himfelf to Chalcis in Euboea. This measure was sufficiently inflified by a prudent regard to his personal safety, but lest his conduct should appear unmanly, when contrasted with the firmness of Socrates in a similar situation, he condescended to apologize for his slight, by faying, that he was unwilling to afford the Athenians a second apportunity " to fin against philosophy." He seems to have survived his retreat from Athens only a few months; vexation and regret probably ended his days.

Besides his treatifes on philosophy, he wrote also on poetry, rhetoric, law, &c. to the number of 400 treatiles, according to Diogenes Laertius; or more, according to Francis Patricius of Venice. An account of fuch as are extant, and of those said to be lost, may be feen in Fabricius's Bibliothera Graca. He left his writings with Theophrastus, his beloved disciple and fucceffor in the Lyezum; and forbade that they should ever be published. Theophrastus, at his death, trusted them to Neleus, his good friend and disciple; whose heirs buried them in the ground at Scepsis, a town of Troas, to secure them from the king of Pergamus, who made great fearch everywhere for books to adorn his library. Here they lay concealed 160 years, until, being almost spoiled, they were fold to one Apellicon, a rich citizen of Athens. Sylla found them at this manufacte, and ordered them to be carried to Rome. The were some time after purchased by Tyrannion a greenmarian: and Andronicus of Rhodes having bought them of his heirs, was in a manner the first reflorer of the works of this great philosopher; for he not only repaired what had been decayed by time and ill keeping, but also put them in a better order, and them copied. There were many who followed the

doctrine of Aristotle in the reigns of the 12 Celars, Aristotle, and their numbers increased much under Adrian and Aristoxe-Antoninus: Alexander Aphrodinus was the first professor of the Peripatetic philosophy at Rome, being appointed by the emperors Marcus Aurelius and Lucius Verus; and in succeeding ages the doctrine of Aristotle prevailed among almost all men of letters, and many commentaries were written upon his works.

The first doctors of the church disapproved of the doctrine of Aristotle, as allowing too much to reason and sense; but Anatolius bishop of Laodicea, Didymus of Alexandria, St Jerome, St Augustin, and severai others, at length wrote and spoke in favour of it. In the fixth age, Boethius made him known in the west, and translated some of his pieces into Latin. But from the time of Boethius to the eighth age, Joannes Damascenus was the only man who made an abridgment of his philosophy, or wrote any thing concerning him. The Grecians, who took great pains to restore learning in the 11th and following ages, applied much to the works of this philosopher, and many learned men wrote commentaries on his writings: amongst these were Alfarabius, Algazel, Avicenna, and Averroes. They taught his doctrine in Africa, and afterwards at Cordova in Spain. The Spaniards introduced his doctrine into France, with the commentaries of Averroes and Avicenna; and it was taught in the university of Paris, until Amauri having supported some particular tenets on the principles of this philosopher, was condemned of herefy, in a council held there in 1210, when all the works of Aristotle that could be found were burnt, and the reading of them forbidden under pain of excommunication. This prohibition was confirmed, as to the physics and metaphysics, in 1215, by the pope's legate; though at the fame time he gave leave for his logic to be read, instead of St Augustin's used at that time in the university. In the year 1265. Simon, cardinal of St Cecil, and legate from the holy fee, prohibited the reading of the physics and metaphysics of Aristotle. All these prohibitions, however, were taken off in 1366; for the cardinals of St Mark and St Martin, who were deputed by Pope Urban V. to reform the university of Paris, permitted the reading of those books which had been prohibited: and in the year 1448, Pope Stephen approved of all his works, and took care to have a new trauslation of them hito Latin.

ARISTOXENUS, the most ancient musical writer; of whose works any tracks are come down to us... He was born at Tarentum, a city in that part of Italy called Mogna Grecia, now Calabria. He was the fon of a musician, whom fome call Mnessas, others Spintharus. He had his first education at Mantistra, a city of Arcadia, mider his father, and Lampyrus of Erythrie; he next studied under Kenophilus, the Pythagorean; and laftly under Afiftotle, in company with Theophradius. Suidas, from whom these particulars are transcribed, adds; that Aristokenus; enraged at Aristotle's having bequeathed his school to Theophrastus, traduced him ever after. But Aristocles the Peripatetic, in Eusebius, exculpates Aristoxenus in this particular, and affures us, that he always spoke with great respect of his master Avistotle. From the preceding account it appears that Aristoxenus lived under Alexander the Great and his first successors. His Harmo-

nos Aristote-

Aristophs which she could not say of any other piece; and that the pleasure which she received from it was so exquifite, that she forgot all the contempt and indignation which Aristophanes deserved for employing his wit to ruin a man, who was wildom itself, and the greatest ornament of the city of Athens. Aristophanes having conceived some aversion to the poet Euripides, satirizes him in feveral of his plays, particularly in his Frogs and his Thesmophosiazulæ. He wrote his Peace in the 10th year of the Peloponnesian war, when a treaty for 50 years was concluded between the Athenians and the Lacedemonians, though it continued but feven years. 'The Acharnenses was written after the death of Pericles and the loss of the battle in Sicily, in order to disfuade the people from intruiting the fafety of the commonwealth to fuch imprudent generals as Lamachus. Soon after, he represented his Aves or Birds; by which he admonshed the Athenians to fortify Decelaa, which he calls by a fictitions name Nephelococcygia. Vespæ, or Wasps, was written after another loss in Sicily, which the Athenians fuffered from the misconduct of Chares. He wrote the Lyfistrata when all Greece was involved in a war; in which comedy the women are introduced debating upon the affairs of the commonwealth; when they come to a refolution, not to go to bed with their hulbands till a peace should be concluded. His Plutus, and other comedies of that kind, were written after the magistrates had given orders that no person should be exposed by name upon the stage. He invented a peculiar kind of verse, which was called by his name, and is mentioned by Cicero in his Brutus; and Suidas fays, that he also was the inventor of the tetrameter and octameter verse.

> Arlftophanes was greatly admired among the ancients, especially for the true Attic elegance of his flyle. The time of his death is unknown; but it is certain he was living after the expulsion of the tyrants by Thrafybulus, whom he mentions in his Plutus and other comedies. There have been several editions and translations of this poet. Nicodemus Frischin, a German, famous for his classical knowledge, in the 16th century, translated Plutus, the Clouds, the Frogs, the Equites, and the Acharnenfes, into Latin verse. Quintus Septimus Florens. rendered into Latin verse the Wasps, the Peace, and Lysistrata; but his translation is full of obfolete words and phrases. Madame Dacier published at Paus in 1692, a French version of Plutus and the Clouds, with critical notes, and an examination of them according to the rules of the theatre. Mr Lewis Theobald likewife translated these two comedies into English, and published them with remarks. The most noble edition of this author is that published hy Ludolphus Kuster, at Amsterdam, in folio, in 1710, and dedicated to Charles Montague earl of Halifax.

> ARISTOTELIA, in antiquity, annual feaths celebrated by the citizens of Stagyra, in honour of Aristocle, who was born there; and in gratitude for his having procured from Alexander the rebuilding and repeopling of that city, which had been demolished by King Philip.

> ARISTOTELIAN, fomething that relates to the philosopher Ariflotle.

> ARISTOTELIAN Philosophy, the philosophy taught by Aristotle, and maintained by his followers. The A-

ristotelian is otherwise called the Peripatetic Philosophy. See Peripatetics.

ARISTOTELIANS, a fect of philosophers, other- Arithoth

wife called Peripateties.



The Aristotelians and their dogmata prevailed for a long while in the schools and universities; even in spite of all the efforts of the Cartefians, Newtonians, and other corpufcularians. But the systems of the latter have at length gained the pre-eminence; and the Newtonian philosophy in particular is now very generally received. The principles of Aristotle's philosophy, the learned agree, are chiefly laid down in the four books de Calo; the eight books of Physical Auscultation, Purium augentus, belonging rather to logic, or metaphysics, than to physics. Instead of the more ancient fystems, he introduced matter, form, and privation, as the principles of all things; but he does not feem to have derived much benefit from them in natural philosophy. His doctrines are, for the most part, so obscurely expressed, that it has not yet been satisfactorily ascertained what were his sentiments on some of the most important subjects. He attempted to resute the Pythagorean doctrine concerning the twofold motion of the earth; and pretended to demonstrate, that the matter of the heavens is ungenerated, incorruptible, and subject to no alteration : and he supposed that the flars were carried round the earth in folid orbs. The reader will find a diffinct acount of the logical part of his philosophy, by Dr Reid professor of moral philosophy in the university of Glasgow, and in the second volume of Lord Kames's Sketches of the History of Man; and Mr Harris has published a sensible commentary on his Categories, under the title of Phileses phical Arrangements.

ARISTOTLE, the chief of the Peripatetic philosophers, born at Stagyra, a small city in Macedon, in the 99th Olympiad, about 384 years before the birth of Christ. He was the son of Nicomachus, physician to Amyntas the grandfather of Alexander the Great. He lost his parents in his infancy; and Proxenes, a friend of his father's, who had the care of his education, taking but little notice of him, he quitted his studies, and gave himself up to the follies of youth. After he had spent most of his patrimony, he entered into the army: but not succeeding in this profession, he went to Delphos to confult the oracle what course of life he should follow; when he was advised to go to Athens and study philosophy. He accordingly went thither about 18 years of age, and studied under Plato till he was 37. By this time he had fpent his whole fortune; and we are told that he got his living by felling powders, and some receipts in pharmacy. He followed his studies with most extraordinary diligence, so that he foon furpaffed all in Plato's school. little, and slept less; and that he might not over-sleep himself, Diogenes Laërtins tells us, that he lay always with one hand out of the bed, having a ball of brafs in it, which, by its falling into a bason of the same metal, awaked him. We are told, that Ariflotle had feveral conferences with a learned Jew at Athens, and that by this means he instructed lumfelf in the sciences and religion of the Egyptians, and thereby faved himself the trouble of travelling into Egypt. When he had studied about 15 years under Plato, he began 285

flowers come out fingly at every leaf, toward the up-They are of a purplish black per part of the stalk. colour; and are frequently succeeded by oval feed-veffels having fix cells full of flat feeds. 2. The longa, is a native of the fame countries. This species hath long tup-roots like carrots; the branches are weak and trailing, extending little more than a foot; the flowers come out from the wings of the leaves like the other, arc of a pale purple colour, and are frequently succeeded by feed veffels like the other. 3. The serpentaria, is a native of Virginia and Carolina, from whence the radix ferpentaria, or fnake-root, so much used in medicine, is brought over. The plant rifes out of the ground in one, two, and sometimes three pliant stalks, which at every little distance are crooked or undulated. The leaves stand alternately, and are about three inches long, in form somewhat like the smilax aspera. The leaves grow close to the ground on footitalks an inch long, of a fingular shape, and of a dark purple colour. A round canulated capfule succeeds the flower. It is filled with feeds, which are ripe in May. The ufual price of the root when dried is 6d. per pound, both in Virginia and Carolina, which is money hardly earned; yet the negro flaves employ great part of the time allowed them by their mafters in fearch of it, which is the reason that there are seldom found any but very small plants of this species. When they are planted in gardens in those countries where they are natives, the plants increase so much in two years time, that the hand can scarce grasp the stalks of a single one. This species delights in woods, and is usually found near the roots of great trees. 4. The indica, or contrayerva of Jamaica, is a native of that island, where its roots are used instead of the true contraverva. It hath long trailing branches, which climb upon the neighbouring plants, and sometimes rise to a considerable height. The flowers are produced in small clusters towards the upper part of the stalks, which are of a dark purple colour. 5. The clematitis, with heart-shaped leaves, an upright stem, with the flowers crowded in the axillæ. The root is long and flender.

Culture. The first, second, and third forts are propagated from feeds, which should be fown in the autumn, in pots filled with light freth earth, and placed under a frame to preserve them from the frost. If they are plunged into a gentle hot bed in the month of March, the plants will come up the fooner. In fummer, and in autumn when the stalks begin to decay, they must be watered. In winter they must be again sheltered; and in March before the roots begin to shoot, they must be transplanted into small separate pots filled with light earth, when they may be removed into the open air, and treated as before. The next fpring they may be planted in the open air in a warm border; where, in the autumn, when their stalks decay, if the border is covered with old tanners bark to keep out the frost, the roots will be secured; but where this care is not taken, they will frequently be killed by the frost. The fourth is tender; and therefore must be kept in a flove during the winter, or it will not live in England.

Medicinal uses. The roots of the long and round forts, on being first chewed, scarce discover any taste, but in a little time prove nauseously bitterish; the long somewhat the least so. The root of the clematitis is long and flender, rarely exceeding the thickness of a

goofe-quill; it inftantly fills the mouth with an aro- Annomematic bitterness, which is not ungrateful. Their medical virtues are, to heat, stimulate, attenuate viscid Aristophaphlegm, and promote the fluid fecretions in general: they are principally celebrated in suppressions of female evacuations. The dose in substance is from a feruple to two drachms. The long fort is recommended externally for cleaning and drying wounds and ulcers, and in cutaneous diseases.

The root of the serpentaria is small, light, bushy, and confifts of a number of strings or fibres, matted together, issuing from one common head; of a brownish colour on the outfide, and paler or yellowish within. It has an aromatic finell, like that of valerian, but more agreeable; and a warm, bitterish, pungent taste. This root is a warm diaphoretic and diuretic; it has been greatly celebrated as an alexipharmic, and efteemed one of the principal remedies in malignant fevers and epidemic diseases. In these intentions, it is given in substance from 10 to 30 grains; and in insusion, to a drachm or two. Both watery and spirituous menstrua extract its virtue by infusion, and elevate some share of its flavour in diffillation; along with the water a fmall portion of effential oil arifes.

None of these articles, however, are now in so much efteem as formerly; and while all them are banished from the Pharmacopæia of the London College, the clematitis is alone retained in that of Edinburgh.

ARISTOMENES, a general of the Messenians, renowned for his valour and virtue. See MESSENIA.

ARISTOPHANES, a celebrated comic poet of Athens. He was cotemporary with Plato, Socrates, and Euripides; and most of his plays were written during the Peloponnesian war. His imagination was warm and lively, and his genius particularly turned to raillery. He had also great spirit and resolution; and was a declared enemy to flavery, and to all those who wanted to oppress their country. The Athenians suffered themselves in his time to be governed by men who had no other views than to make themselves masters of the commonwealth. Aristophanes exposed the defigns of these men, with great wit and severity, upon the stage. Cleon was the first whom he attacked, in his comedy of the Equites; and as there was not one of the comedians who would venture to personate a man of his great authority, Aristophanes played the character himself, and with so much success, that the Athenians obliged Cleon to pay a fine of five talents, which were given to the poet. He described the affairs of the Athenians in so exact a manner, that his comedies are a faithful history of that people. For this reason, when Dionysius king of Syracuse desired to learn the state and language of Athens, Plato sent him the comedies of Aristophanes, telling him, these were the best representations thereof. He wrote above 50 comedies; but there are only 11 extant which are perfect : these are, Plutus, the Clouds, the Frogs, E. quites, the Acharnenses, the Wasps, Peace, the Birds, the Ecclesiazuse or Female Orators, the Theimophospazusæ or Priestesses of Ceres, and Lysistrata. Clouds, which he wrote in ridicule of Socrates *, is * Sec the

the most celebrated of all his comedies. Madame Dacier article & tells us, she was so much charmed with this perform-crates. ance, that after the bad translated it, and read it over 200 times, it did not become the least tedious to her,

which

Aristoppus road under his burden, he bid him throw away all that was too much for him to carry. Horace mentions this fact in his third fatire of the fecond book:

Quid fimile isti Græcus Aristippus? qui servos projicere aurum In media justit Libya, quia tardius irent Propter onus segues.

Being asked, what things were most proper for children to be instructed in? he answered, " Those which might prove of the greatest advantage to them when they came to be men." Being reproached for going from Socrates to Dionysius, he replied, " That he went to Socrates when he wanted ferious inftruction, and to Dionysius for diversion." Having received money of Dionysius at the same time that Plato accepted a book only, and being reproached for it, "The reason is plain (fays he) I want money, and Plato wants books." Having loft a confiderable farm, he faid to one who feemed excessively to compassionate his loss, "You have but one field; I have three left: why should not I rather grieve for you?" Plutarch, who relates this in his book, De Tranquillitate Animi, observes upon it, that it is very abfurd to lament for what is loft, and not to rejoice for what is left. When a person told him, "That the land for his fake was loft," he replied "That it was better fo, than that he should be lost for the land." Being cast by shipwreck ashore on the island of Rhodes, and perceiving mathematical schemes and diagrams drawn upon the ground, he faid, " Courage, friends; for I fee the footsteps of men."

After he had lived a long time with Dionysius, his daughter Arete fent to him, to defire his presence at Cyrene, in order to take care of her affairs, fince the was in danger of being oppressed by the magistrates. But he fell fick in his return home, and died at Lipara, an Eolian island. With regard to his principal opinions; like Socrates, he rejected the sciences as they were then taught, and pretended that logic alone was fufficient to teach truth and fix its bounds. He afferted, that pleafure and pain were the criterions by which we were to be determined; that thefe alone made up all our passions; that the first produced all the soft emotions, and the latter all the violent ones. The afsemblage of all pleasure, he afferted, made true happiness, and that the best way to attain this was to enjoy the present moments. He wrote a great many books: particularly the history of Libya, dedicated to Dionyfins; feveral Dialogues; and four books of the Luxury of the ancients. There are four epiftles of his extant in the Socratic collection published by Leo Allatius.

Besides Arete his daughter, whom he educated in philosophy, Aristippus had also a son, whom he disinherited for his stupidity. Arete had a son who was named Aristippus from his grandsather, and had the surname of Marzedidantes from his mother's instructing him in philosophy. Among his auditors, besides his daughter Arete, we have an account of Ethiops of Ptolemais, and Antipater of Cyrene. Arete communicated the philosophy which she received from her father to her son Aristippus, who transmitted it to Theodorus the Atheist, who instituted the section ealled Theodorean. Antipater communicated the philosophy of Aristippus to Epitimedes his disciple; E.

pitimedes to Paræbates; Paræbates to Hegesias and Anniceris: and these two last improving it by some additions of their own, obtained the honour each of them of giving a name to the Hegesiac and Annicerian sect.

Laertius mentions two other persons of the name of Aristippus; one who wrote the History of Arcadia; the other a philosopher of the New Academy.

ARISTO, a Stoic philosopher, the disciple of Zeno the chief of the Stoics, flourished about 290 years before the Christian era. He differed but little from his master Zeno. He rejected logic as of no use, and natural philosophy as being above the reach of the human understanding. It is said, that being bald, the fun burnt his head; and that this caused 15 death .-There is a faying of his recorded, which might render the doctrine of Aritippus less odious than it ordinarily is; (fee ARISTIPPUS). He used to say, " That a philosopher might do those of his hearers a prejudice who put a wrong interpretation upon good meanings: as for example that the school of Aristippus might fend out debauchees, and that of Zeno Cynics:" which feens to imply, that the doctrine of this philosopher never produced this effect but when it was misunderstood. He should also have added, that every teacher is therefore obliged to forbear laying down ambiguous maxims, or to prevent false glosses being put upon them.

ARISTO (Titus), a Roman lawyer, perfect master of the public and civil law, of history and antiquity. The Pandects mention some books of his, as does Aulus Gellius. He was contemporary with Pliny the younger, who gives him a noble character, and had a most tender friendship for him. See Plinii Epist. Lib. I. Ep. 22.

ARISTOCRACY, a form of government where the supreme power is vested in the principal persons of the state. The word is derived from agires, optimus, and xparin, impero, "I govern." The ancient writers of politics preser the aristocratical form of government to all others. The republic of Venice is an aristocracy. Aristocracy seems to coincide with oligarchy; which however, is more ordinarily used to signify a corruption of an aristocratical state, where the administration is in the hands of too sew, or where some one or two usurp the whole power.

ARISTOGITON, a famous Athenian, who, with Harmodius, killed Hipparchus tyrant of Athens, about 513 years before the Christian æra. The Athenians erected a statue to him.

ARISTOLOCHIA, BIRTHWORT: A genus of the hexandria order, belonging to the gynandria class of plants; and in the natural method ranking under the 11th order, Sarmentacea. It has no calyx; the corolla confifts of one entire petal; and the capfule, which is below the flower, has fix cells. The species are 21; but only the five following merit description. 1. The rotunda is a native of the fouth of France, of Spain, and Italy, from whence the roots are brought for medicinal use. The roots are roundish, grow to the fize of small turnips, being in shape and colour like the roots of cyclamens, which are frequently fold inflead of them. This fort hath three or four weak trailing branches, which lie on the ground when they are not supported, and extend two feet in length; the leaves are heart-shaped and rounded at their extremity; the

Ariftolochia-

He that with tyrants facks for bare support, Asiaippus. Enflaves himself, though free he came to court;

he immediately answered,

He is no slave, if he be free to come.

Diocles, as Lacrtius informs us, related this in his Lives of the Philosophers; though others ascribe this saying to Plato. Aristippus had a contest with Antisthenes the Cynic philosopher; notwithstanding which, he was very ready to employ his interest at court for some friends of Antilthenes, to preserve them from death, as we find by a letter of his to that philosopher. Diogenes followed the example of his mafter Antifthenes in ridiculing Aristippus, and called him the court

We have many apophthegms of his preferved. Suidas observes, that he surpaised all the philosophers in the acutenels of his apophthegms. Being once tailed at, he left the room; and the person who abused him, sollowing him, and asking him why he went away, he anfwered, " Because it is in your power to rail, but it is not in my power not to hear you." A person observing, that the philosophers frequented the houses of rich men; " Why (fays he), the phyticians frequent the chambers of the fick, yet that is no reason why a man should rather choose to be sick than be cured." To one who boaked of his great reading, he faid, " That as they who feed and exercise most are not always more healthy than they who only eat and exercise to satisfy nature; so neither they who read much, but they who read no more than is useful, are truly learned." Among other instructions which he gave to his daughter Aicte. he advised her particularly to despise superfluity. To one who asked him what his fon would be the better for being a scholar? " If for nothing else (said he), yet for this alone, that when he comes into the theatre. one stone will not fit upon another." When a certain person recommended his fon to him, he demanded 500 drachmas; and upon the father's replying, that he could buy a flave for that fum, " Do fo (faid he), and then you will be master of a couple." Being reproached, because, having a suit of law depending, he fee'd a lawyer to plead for him, " Just so (faid he), when 1 have a great supper to make, I always hire a cook." Being asked what was the difference between a wrice man and a fool, he replied, " Send both of them together naked to those who are acquainted with neither of them, and then you will know." Being reproved by a certain person (who, according to Mr Stanley, was Plato) for his costly and voluptuous feasts, " I warrant you faid he), that you would not have bestowed three farthings upon such a dinner;" which the other confeffing, " Why, then (faid he), I find myfelf lefs indulgent to my palate than you are to your covetous humour ;" or, as it is otherwise represented, " I find, that I love my belly, and you love your money." When Simus, treasurer to Dionysius, showed him his house magnificently furnished, and paved with costly marble. (for he was a Phrygian, and consequently profuse); Andlippus spit in his face: upon which the other growing angry, "Why, truly (faid he), I could not find a fitter place." His fervant carrying after him a great weight of money, and being ready to fink upon the Nn2

course which we find in Xenophon. Here Aristippus became acquainted with Lais, the famous courtezan of Corinth: for whose sake he took a voyage to that city. He continued at Agina till the death of Socrates, as appears from Plato's Phado, and the epittle which he wrote upon that occasion. He returned at into his own country Cyrene, where he professed philosophy, and instituted a sect which, as we observed above, was called the Cyrenaic, from the place, and by Some writers the Hedonic or voluptuous, from its doctrines. During the height of the grandeur of Dionyfius the Sicilian tyrant, a great many philosophers reforted to him; and among the rest Aristippus, who was tempted thither by the magnificence of that court. Dionysius asking him the reason of his coming, he replied, "That it was in order to give what he had, and to receive what he had not:" or, as others reprefent it, " That when he wanted wisdom, he went to Socrates; but now as he wanted money, he was come to him." He very foon infinuated himself into the favour of Dionysius; for being a man of a soft easy temper, he conformed himself exactly to every place, time, and person, and was a complete master of the most refined complaisance.

We have feveral remarkable passages concerning him during his relidence at that court mentioned by Diogence Lacrtius. Dionyfius, at a feast, commanded that all should put on women's purple habits, and dance in them. But Plato refused, repeating these lines:

I cannot in this gay effeminate drefa Difgrace my manhood or my fex betray.

But Aristippus readily submitted to the command, and made this reply immediately:

· At feasts, where mirth is free, A fober mind can never be corrupted.

At another time, interceding with Dionysius in behalf of a friend, but not prevailing, he cast himself at his feet: being reproved by one for that excels of humility, he replied, " That it was not he who was the cause of that submission; but Dionysius, whose cars were in his feet." Dionysius showed him three beautiful courtezans, and ordered him to take his choice. Upon which he took them all three away with him, alleging that Paris was punished for preferring one to the other two: but when he had brought them to his door, he difmiffed them, in order to show that he could either enjoy or reject with the same indifference. Having desired money of Dionysius, the latter observed to him, that he had affured him a wife man wanted nothing. " Give use (fays he) what I ask, and we will talk of that afterwards." When Dionysius had given it him, " Now (fays he), you fee I do not want." By this complaifance he gained so much upon Dionysius, that he had a greater regard for him than for all the rest of the philo-Sophers, though he sometimes spoke with such freedom to that king, that he incurred his displeasure. When Dionysius asked, Why philosophers haunted the gates of rich men, but not rich men those of philosophers: he replied, " Because the latter know what they want, and the others not." Another time, Dion Mius repeating (out of Sophocles, as Plutarch affirms, who Moribes this to Zeno) these verses,

Arifba Lriffides. of it is a bank, where they fish for pearls. E. Long. 80. 25. N. Lat. 8. 42.

ARISBA (anc. geog.), a town of the island of Lesbos (Herodot,)-Another of Tross on the continent, in the territory and to the fouth-east of Abydos (Polyb.): the rendezvous of Alexander's army after the passage of the Hellespont (Arrian); a colony of the Mitylenians (Stephanus); taken and plundered by Achilles (Virgil). The residence of Axylus, celebrated by Homer for his hospitality, which gained him the character of Friend of Mankind.

ARISH, a Persian long measure, containing about 48 English inches.

ARISI, the Indian name for the plant which produces the rice. See ORYZA.

ARISTA, or AWN, among botanists, a long needlelike heard, which stands out from the hulk of a grain

of corn, grafs, &c.

ARISTÆUS, fon of Apollo and Cyrene, whom for the many services he had rendered to mankind by his knowledge of all profitable arts, the gods placed amongst the stars; so that he is the Aquarius in the zodiac. The refemblance of his history to that of Mofes has been curiously discussed by Huetius.

ARISTANDER, a famous foothfayer under Alexander the Great, over whom he gained a wonderful influence by the good fuccess of his art. He had already had the same employment at the court of King Philip; and it was he who explained better than his brethren the dream that this prince had after having

married Olympias.

ARISTARCHUS, a Grecian philosopher of Samos, one of the first that maintained that the earth turns upon its own centre. We are not fure of the age in which he lived; and have none of his works but a Treatife of the greatness and distance of the Sun and Moon, translated into Latin by Frederic Commandine, and published with Pappus's explanations in 1572.

ARISTARCHUS, a celebrated grammarian, much e-Reemed by Ptolemy Philometor, who committed to him the education of his son. He applied himself eliefly to criticism, and made a revisal of Homer's poems but in too magisterial a way; for such verses as he did not like he treated as spurious. He commented on other poets. Cicero and Horace made use of his name to express a very rigid critic.

ARISTIDA, in botany: A genus of the triandria digynia class; and, in the natural method, ranking under the 4th order, Gramina. The calyx has a double valve; the corolla has one valve, and three awas at the points. There are three species of ariftida, viz. the adscensionis, a native of the island of Ascension; the Americana, a native of Jamaica; and the plumofa, a

native of America.

ARISTIDES, furnamed the Juft, flourished at Athens at the same time with Themistocles, who triumphed over him by his boifterous eloquence, and got him banished, 483 years before Christ, (See OSTRA-CISM): but Aristides being recalled a short time after, would never join with the enemies of Themistocles to get him banished; for nothing could make him deviate from the strictest rules of moderation and justice. Aristides brought the Greeks to unite against the Perfians; diffinguished himself at the famous battle of Marathon, and that of Salamis and Platza; and effablished an annual income of 460 talents for a fund to Aristica supply the expences of war. This great man died to Aristippe poor, though he had the management of the revenues of Greece, that the state was obliged to pay his funeral expenses, to give fortunes to his daughters in marriage, and a maintenance to his fon Lytimachus.

ARISTIDES of Miletus, a famous Greek author,

often cited by the ancients.

ARISTIDES, a very eloquent Athenian orator, who became a convert to the Christian religion, and about the year 124 presented to the emperor Adrian an apology for the Christians.

ARISTIDES (Alius), a celebrated orator, born in Mysia, about 129 years before the Christian era. The best edition of his works is that of Oxford, printed in

Greek and Latin, in two volumes quarto.

ARISTIBES, a painter cotemporary with Apelles, flourished at Thebes about the 122d Olympiad. He was the first, according to Pliny, who expressed character and passion, the human mind, and its several emotions; but he was not remarkable for foftness of colouring. " His most celebrated picture was of an infant (on the taking of a town) at the mother's breaft, who is wounded and expiring. The fentations of the mother were clearly marked, and her fear left the child, upon failure of the milk, should suck her blood." "Alexander the Great (continues the same author) took this picture with him to Pella."

Junius (in his Treatise de Pictura Veterum) conjectures that the following beautiful epigram of Æmili-

anus was written on this exquisite picture:

Exxi, tudes, rage untros er un tri macer amideus Ехично интетнет черов ката фВірачись. Η δη γας ξιφιεσσι λιποπτοος αλλα τα μιητρος Фідтен жиі віз ніду живохорыя вравот.

Elegantly trauflated thus:

Suck, little wretch, while yet thy mother lives, Suck the last drop her fainting bosom gives ! She dies! her tendernels survives her breath, And her fond love is provident in death. Webb's Inquiry, Dial. VII. p. 161.

ARISTIPPUS, the founder of the Cyrennic feet of philosophy, was the fon of Aretades, and born at Cyrene in Libya. He flourished about the 96th Olympiad. The great reputation of Socrates induced him to leave his own country, and remove to Athens, that he might have the fatisfaction of hearing his discourses. He was chiefly delighted with those discourses of Socrates that related the most to pleasure: which he asferted to be the ultimate end in which all happiness consists. His manner of life was agreeable to his opimion; for he indulged himself extremely in all the luxuries of drefs, wine, and women. Though he had a good estate, and three country seats, yet he was the only one of the disciples of Socrates who took money for teaching; which being observed by the philosopher, he asked Aristippus, How he came to have so much? Who in reply asked him, How he came to have so little? Upon his leaving Sociates, he went to Ægina, as Athenaus informs us, where he lived with more freedom and luxury than before. Socrates fent frequent exhortations to him, in order to reclaim him; but all in vain; and with the same view he published that disand Petrarch did before him, and our own Milton fince *, that his father banished him from the Muses. At the age of 24, Ariosto lost his father, and found himself perplexed with family affairs. However, in about fix years he was, for his good parts, taken into the fervice of Don Hippolito, cardinal of Este. At this time he had written nothing but a few fonnets; but now he resolved to make a poem, and chose Bayardo's Orlando Inamorato for a ground work. However, he was prevented writing for a great many years, and was chosen as a fit person to go on an embassy to Pope Julio II. where he gave fuch fatisfaction, that he was fent again, underwent many dangers and difficulties, and at his return was highly favoured. Then, at his leifure, he again applied himself to his poem : but, foon after, he incurred the cardinal's displeasure for refusing to accompany him into Hungary; by which he was fo discouraged, that he deferred writing for 14 years, even till the cardinal's death. After that, he finished by degrees, in great perfection, that which he began with great expectation. Duke Astolfo offered him great promotions if he would serve him; but preferring liberty to grandeur, he refused this and other great offers from princes and cardinals, particularly from Leo X. from all whom he received notwithflanding great presents. The duke of Ferrara delighted so much in his comedies, of which he wrote five, that he built a stage on purpose to have them played in his court, and enabled our poet to build himfelf a house in Ferrara, with a pleasant garden, where he used to compose his poems, which were highly effected by all the princes in Italy, who fent him many presents; but he said, "he would not sell his liberty for the best cardinal's hat in Rome." It was but a small, though convenient house: being asked, why he had not built it in a more magnificent manner, since he had given fuch noble descriptions of sumptuous palaces, beautiful

> Parva, sed apta mibi, sed nulli obnoxia, sed non Sordida, parta meo fed tamen ære, domue.

Which Mr Harrington thus translates:

This house is small, but fit for me, but hurtful unto none : But yet not fluttish, as you see, yet paid for with mine own.

porticos, and pleafant fountains, in his Orlando Furiofo?

he replied, That words were cheaper laid together than

flones. Upon the door was the following inscription :

In his diet he was temperate, and so careless of dainties, that he was fit to have lived in the world when they fed upon acorns. Whether he was ever married. is uncertain. He kept company with one Alexandria, to whom, it was reported, he was married privately, and a lady Genevera, whom he slily mentions in the 24th book of his Orlando, as poets are apt to intermix with their fictions some real amours of their own. He was urged to go ambassador to Pope Clement, but would by no means accept this embassy. He translated the Menecmi of Plauses: and all his own comedies were so esteemed, the hey were frequently acted by persons of the first quarty; and when his Lena was first represented, Ferdinand of Este, afterwards marquis of Massa, so far honoured the piece as to speak the prologue. He began one of his comedies in his father's lifetime, when the following incident shows the remarkable talent he had for poetry. His father one day rebuked him sharply, charging him with some Vol. II. Part 1.

great fault; but all the while he returned him no an-fwer. Soon after, his brother began on the same subject: but he easily refuted him, and, with strong arguments justified his own behaviour. " Why then (faid his brother) did you not fatisfy my father?" " In truth (faid Lodovico) I was thinking of a part in my comedy; and methought my father's speech to me was fo fuited to the part of an old man's chiding his fon, that I forgot I was concerned in it myself, and considered it only to make it a part of my play." It is also reported of Ariosto, that coming by a potter's shop, he heard him finging a stave out of his Orlando, with fo bad a grace, that, out of all patience, he broke with his flick feveral of his pots. The potter, in a pitiful tone, asking what he meant by wronging a poor man that had never injured him? "You rascal (he replied), I have not done thee half the wrong thou hast done me: for I have broken but two or three pots of thine, not worth fo many halfpence; whereas thou hast broken and mangled a stanza of mine worth a mark of gold."

Ariosto was tall, of a melancholy complexion, and so absorbed in study and meditation, that he often forgot himself. His picture was drawn by Titian in a masterly manner. He was honoured with the laurel by the hands of the emperor Charles V. He was naturally affable, always affuming less than was his due, yet never putting up a known injury, even from his superiors. He was so fearful on the water, that, whenever he went out of a ship, he would see others go before him; and, on land, he would alight from his horse on the least apprehension of danger. He was of an amorous dispofition, and left two natural fons. He enjoyed the friendship of the most eminent men of learning of his time, most of whom he mentions with great respect in the last canto of his Orlando Furioso. His constitution was but weakly, fo that he was obliged to have recourse to physicians the greatest part of his life. He bore his last sickness with great resolution and serenity; and died at Ferrara the 8th of July 1533, according to Sir John Harrington, being then 59 years of age. He was interred in the church of the Benedictine monks. who, contrary to their custom, attended his funeral. He had a buft erected to him, and the following epitaph, written by himself, inscribed upon his tomb :

Ludovici Ariosti humantur ossa Sub hoc marmore, feu fub hac humo, feu Sub quidquid voluit benignus hæres, Sive hærede benignior comes, seu Opportunius incidens viator: Nam scire haud potuit futura: sed nec Tanti erat, vacuam sibi cadaver Ut urnam cuperet parare. Vivens ista tamen sibi paravit, Quæ scribi voluit suo sepulchro. Olim si quod haberet id sepulchrum : Ne cum spiritus hoc brevi peracto Prescripto spatio misellos artus, Quos ægre ante reliquerat, reposcet, Hac et hac einerem huc et huc revellem Dum noscat proprium, diu vagetur,

ARIPO, a strong town of Asia, on the western coast of the island of Ceylon, at the mouth of the river Sarunda. It belongs to the Dutch; and to the east

Arimanius following account of the Magian traditions in relation to these gods, and the introduction of evil into the Arimathea. world, viz. That Oromazes confifted of most pure light, and Arimanius of darkness; and that they were at war with each other: that Oromazes created fix gods; the first, the author of benevolence; the second, of truth; the third, of justice, riches, and the pleafure which attends good actions; and that Arimanius made as many, who were the authors of the oppolite evils or vices: that then Oromazes, triplicating himfelf, removed as far from the fun as the fun is from the earth, and adorned the heaven with stars, appointing the dog star for their guardian and leader: that he alfo created 24 other gods, and enclosed them in an egg; but Arimanius having also made an equal number, these last perforated the egg, by which means evil and good became mixed together. However, the fatal time will come, when Arimanius, the introducer of plagues and famine, must be of necessity utterly destroyed by the former, and annihilated; then the earth being made plain and even, mankind shall live in a happy state, in the fame manner, in the fame political fociety, and using one and the same language. Theopompus writes, that, according to the Magians, the faid two gods, during the space of 3000 years, alternately conquer, and are conquered; that for other 3000 years, they will wage mutual war, fight, and deilroy the works of each other, till at last Hades (or the evil spirit) shall perish, and men become perfectly happy, their bodies needing no food, nor casting any shadow, i. e. being perfectly transparent.

> ARIMASPI, (Pliny), a people of Sarmatia Europea, to the fouth of the Montes Riphæi, said by Mela to have but one eye; a fable broached by Aristeas

Proconnessus, according to Herodotus.

ARIMATHEA, a town of Judea, (Evangelifts); thought to be the same with Ramatha, 1 Sam. i. and thus in the tribe of Ephraim, (Wells) .- This place is now called Ramla; and is in a very ruinous state, containing nothing but rubbish within its boundaries. The aga of Gaza resides here in a Serai, the floors and walls of which are tumbling down. He maintains about one hundred horsemen, and as many Barbary foldiers, who (fays Mr Volney) are lodged in an old Christian church, the nave of which is used as a stable, and in an ancient khan, which is disputed with them by the feorpions. The adjacent country is planted with lofty olive trees, disposed in quincunces. The greatest part of them are as large as the walnut trees of France; but they are daily perishing through age, the ravages of contending factions, and even from secret mischief: for, in these countries, when a peasant would revenge himself of his enemy, he comes by night, and saws or cut his trees close to the ground, and the wound, which he takes care to cover, draining off the fap like an issue, the olive tree languishes and dies. Amid thefe plantations, we meet, at every step, with dry wells, eisterns fallen in, and vast vaulted reservoirs, which prove that, in ancient times, this town must have been upwards of a league and a half in circumference. At present it scarcely contains two hundred families. The little land which is cultivated, by a few of them, belongs to the mufti, and two or three perfons related to him. The rest content themselves with spinning cotton, which is chiefly purchased by two

French houses established there. The only remarkable Asimi antiquity at Ramla is the minoret of a ruined mosque on the road to Yafa, which is very lofty; and by an Arabic infeription appears to have been built by the fultan Saladin.

ARIMINUM, a town of Umbria, or Romagna, at the mouth of the Ariminus, on the gulf of Venice. The feizing on it by Cæfar gave rife to the civil war. Now called Rimini. E. Long. 13. 30. Lat. 44. 8.

ARIOLI, in antiquity, a kind of prophets, or religious conjurers, who by abominable prayers, and horrible facrifices at the altars of idols, procured answers to their questions concerning future events. Ifid. Orig. Lib. VIII. cap. 9. These are also called barioli, and the operation bariolation. Sometimes they were denominated aruspices or haruspices. The arioli were distinguished by a flovenly drefs, diforderly and matted beards, hair, &c.

ARION, an excellent musician and poet, inventor of dithyrambics. Periander entertained him at his court, where getting an estate, and returning to Corinth, the failors, for lucre of his money, threw him into the fea; when, according to the poets, a dolphin, charmed with his music, took him on her back and carried him fafe to shore.

ARION, an admirable horse, much more samous in poetic history than Bucephalus in that of Alexander. Authors speak variously of his origin, though they agree in giving him a divine one. His production is most commonly ascribed to Neptune. This god, according to some, raised him out of the ground by a stroke of his trident: according to others, he begot him upon the body of the fury Erinnys; according to others, upon that of Ceres, whom he ravished in the form of a horse, the having previously assumed the form of a mare to elude his pursuit. This horse was nursed by the Nereids; and being fometimes yoked with the fea horses of Neptune to the chariot of this god, he drew him with incredible swiftness through the sea. He had this fingularity in him, that his right feet refemled those of a man. Neptune gave him to Capreus king of Haliartus. Capreus made a present of him to Hercules; who mounted him when he took the city of Elis, gained the prize with him in the race against Cygnus the fon of Mars near Træcena, and at last made a present of him to Adrastus. It is under this last master that Arion has signalized himself the most: he won the prize for racing at the Nemean games, which the princes who went to befiege Thebes instituted in the honour of Archemorus; and was the cause that Adrastus did not perish in this famous expedition as all the other chiefs did.

ARIOSTO (Lodovico), the famous Italian poet, and author of Orlando Furioso, was born at the castle of Reggio in Lombardy in 1474. His father, who was major domo to Duke Hercules, lived to the extent of his fortune, so left but little at his death. Ariofto, from his childhood, showed great marks of genius, especially in poetry; and wrote a comedy in verse on the story of Pyramus and Thisbe, which his brothers and fifters played. His father being utterly unlearned, and rather regarding profit than his fon's inclination, compelled him to fludy the civil law, in which having plodded some years to no purpose, he quitted it for more pleasing studies; yet often lamented, as Ovid

disciples; but he gave occasion after his death to the forming of a new Tystem of Arianism in Geneva, much more fubtle and artful than his own, and which did not a little perplex Calvin. From Geneva the new Arians removed to Poland, where they gained confiderable ground; but at length became Socinians.

The appellation Arian has been indifcriminately applied in more modern times, to all those who consider Jesus Christ as inferior and subordinate to the Father; and whose sentiments cannot be supposed to coincide exactly with those of the ancient Arians. Mr Whiston was one of the first divines who revived this controverfy, in the beginning of the 18th century. He was followed by Dr Clarke, who published his famous book, entitled The Scripture Doctrine of the Trinity, &c. In consequence of which, he was reproached with the title of Semi-Arian. He was also threatened by the convocation, and combated by argument. Dr Waterland, who has been charged with verging towards Tritheifm, was one of his principal adverfaries. The hiflory of this controverly during the prefent century, may be found in a pamphlet, entitled, An Account of all the considerable Books and Pamphlets that have been wrote on either Side, in the Controversy concerning the Trinity, from the Year 1712; in which is also contained an Account of the Pamphlets written this last Year, on each fide, by the Dissenters, to the End of the Year 1719. Published at London 1720.

ARICINA, in mythology, a furname of Diana; under which appellation she was honoured in the forest Aricine, so called from Aricia a princess of the blood royal of Athens. Hippolytus, to whom this princels was married, is faid to have erected a temple to Diana in this forest, where he was concealed after his refurrection by Esculapius, and to have established a

priest and festivals.

ARIUS MONTANUS, a learned Spanish divine, employed by Philip II. of Spain to publish another edition of the Bible, after that of Cardinal Ximenes; which he finished with applause, and died at Seville

in 1598.

ARICA, a port town of South America, in the province of Los Charcas, in Peru. It was formerly a confiderable place, but the carthquakes, which are frequent here, have almost entirely ruined it; for there are no more than 150 families, which are most of them blacks, mulattoes, and Indians. Most of the houses are made with canes or reeds, set upright, and bound together with cords or thongs; and as it never rains here, they are covered only with mats, which makes the place look at a distance like a heap of ruins.

The vale of Arica is about a league wide, and fix leagues long, next the fea, and is all a barren country, except the spot where the old town stood, which is divided into little meadows of clover grafs, and plots for fugar cases, with a few olive and cotton trees intermixed. This vale grows narrower as it runs eastward: and a legue up there is a village, where they begin to cultivate pimento or Jamaica pepper, which is planted throughout all the rest of the vale; and there are several farms, which produce nothing else, that bring in the value of 80,000 crowns yearly. The Spaniards of Peru are so used to this pepper, that they drefs no provisions without it. W. Long. 70. 15. S. Lat. 18. 26.

ARICONIUM, a town of the Silures, (Antonine); Ariconium now Hereford, (Cainden). W. Long. 2. 42. Lat. 52. 6.

ARIDAS, a kind of taffety, manufactured in the Arimanius. East Indies from a shining thread which is got from certain herbs, whence they are styled aridas of berbs.

ARIDULLAM, in natural history, a kind of zarnich found in the East Indies. See ZARNICH.

ARIES, in zoology. See Ovis.

ARIES, the battering ram. See BATTERING Ram. ARIES, in aftronomy, a conftellation of fixed flars, drawn on the globe, in the figure of a ram. It is the first of the twelve signs of the zodiac, from which a twelfth part of the ecliptic takes its denomination.

ARILLUS, an improper term invented by Linnæus, and defined to be the proper exterior coat or covering of the feed which falls off spontaneously.

All feeds are not furnished with an arillus; in many, a dry covering, or fearf skin, supplies its place. In jasmine; hound's tongue, cynoglossum; cucumber; fraxinella, dittamnus; staff tree, celastrus; spindle tree, euonymus; African spiran, diofma; and the coffee tree, coffea; it is very conspicuous.

In the genus hound's tongue, four of these arilli or proper coats, each enfolding a fingle feed, are affixed to the flylus; and in this circumstance, says Linnæus, does the effence of the genus confift. fraxine'i, the arillus is common to two feeds. The staff tree has its feeds only half involved with this

The arillus is either baccatus, succulent, and of the nature of a berry; as in the spindle tree, euonymus. Cartilagineus, cartilaginous, or griftly; as in the African spiræa, diosma. Coloratus, coloured; as in the staff tree. Elasticus, endued with elasticity, for difperfing the feeds; as is remarkable in the African spiræa, diofma, and fraxinella. Scaber, rough and knotty; as in hound's tongue.

Although covered with an arillus or other dry coat, feeds are faid to be naked (femina nuda) when they are not enclosed in any species of pericarpium or fruit veffel; as in the graffes, and the labiati or lipped flowers of Tournefort, which correspond to the didynamia gymnospermia of Linnaus. Seeds are faid to be covered (semina tella) when they are contained in a fruit veffel, whether capfule, pod, or pulpy pericarpium, of the apple, berry, or cherry kind : (See Semen). This exterior coat of the feed is, by some former writers, flyled calyptra. See CALYPTRA.

The different skins or coverings of the seed, are adapted, fay naturalists, for receiving the nutritive

juices, and transmitting them within.

ARIMANIUS, the evil god of the ancient Perfians. The Perfian Magi held two principles; a good demon, or god, and an evil one: the first the author of all good, and the other of all evil: the former they supposed to be represented by light, and the latter by darkness, as their truest symbols. The good principle they named Yezad or Yesdan, and Ormozd or Hormizda, which the Greeks wrote Oromasdes; and the evil demon they called Ahriman, and the Greeks Arimalius. Some of the Magians held both these principles to have been from all eternity; but this feet was reputed heterodox: the original doctrine being, that the good principle only was eternal, and the other created. -Plutarch (De Iside et Osiride, p. 369.) gives the

Arians.

ther with Ariadne; whom, however, he afterward for-

ARIADNIA, in antiquity. See ARIADNEA.

ARIT NA, (anc. geog.); an extensive country, comprifing Paropamifus, Arachofia, Drangiana, and Gedrofia, if we suppose it to reach to the sea. See ARIA.

ARIANNA, a fmall village fix miles N. E. from the city of Tunis. Here is a beautiful range of the ancient Carthaginian aqueduct, 74 feet high, supported by columns 16 feet square, and which still increased in grandeur the nearer it approached Carthage. The flones are all diamond cut. Near this fpot feveral ancient mattamones, or inhterraneous magazines for corn. have been discovered within these few years, capable of containing 100 buffiels, flrongly arched with large fquare stones. The Moors have already begun to demolish them, it being their custom to do so with every thing beautiful as foon as it comes to light.

ARIANO, a town of Italy, in the kingdom of Naples, in the Ulterior Principality, with a bishop's fee. Mr Swinburne describes it as an ugly city, built upon the uneven fummit of a mountain, with an extenfive look-out on all fides, but exposed to every blast that blows. It does not appear to be so old as the time of the Romans; therefore may be supposed to owe its rife to the demolition of fome neighbouring town, and to the advantages its fituation afforded for discovery and defence. It is but a poor place, without trade or manufactures; having declined ever fince the defolation caused by an earthquake in 1456. It reckons about 14,000 inhabitants, and no less than 20 parishes and convents, besides an ill endowed cathedral. The wine made here is pale, like red Champagne, which it also resembles in a certain tartness, exceedingly refreshing in hot weather. The foil lies upon a foft argillaceous stone. At a small distance to the east is a bank confishing of layers of volcanical earths, interspersed with thick strata of oyster shells.

Below the town is a convent of Dominicans, whose house, within these last hundred years, has been thrice rebuilt, having been as often thrown to the ground by earthquakes. The last and most destructive happened in 1732, fatal to all the country that lies along the eastern verge of the Appenines. In order to fecure a retreat in case of suture accidents, which from their situation they have every reason to expect, these fathers have constructed a small building of wood, the parts of which being joined together with strong iron chains, are contrived so as to have a proper play, and by yielding to the oscillatory motion of the earth, return easily to their equilibrium. E. Long. 15. 19. N. Lat. 41.8.

ARIANS, followers of Arius, a presbyter of the church of Alexandria about the year 315; who maintained, that the Son of God was totally and effentially distinct from the Father; that he was the first and noblest of those beings whom God had created, the instrument by whose subordinate operation he formed the universe; and therefore inferior to the Father both in nature and dignity: also, that the Holy Ghost was not God, but created by the power of the Son.

The Arians owned that the Son was the Word, but denied that Word to have been eternal. They held, that Christ had nothing of man in him but the flesh,

Ariadnia notaur, carried off the Athenians he had relieved, toge- to which the Aoyo; or Word was joined, which was the Ariadnia fame as the foul in us. See Lardner's Credibility, &c. Vol. IX. B. L. c. 69.

> The Arians were first condemned and anathematized by a council at Alexandria in 320, under Alexander, bishop of that city; who accused Arius of impiety, and caused him to be expelled from the communion of the church; and afterwards by 380 fathers in the general council of Nice, affembled by Conflantine in the year 325. But, notwithstanding that, it was not extinguished; on the contrary, it became the reigning religion, especially in the East, where it obtained much more than in the West. Arius was recalled from banishment by the emperor Constantine in two or three years after the council of Nice, and the laws that had been enacted against him were repealed. In the year 335, Athanasius, his zealous opponent, was deposed and banished into Gaul, and Arius and his followers were reinstated in their privileges, and received into the communion of the church. In little more than a year after this, he fell a victim to the refentment of his enemies, and died a tragical death, occasioned probably by poilon, or some other violence. The Arian party found a protector in Constantius, who succeeded his father in the empire of the East; and the zeal with which he abetted them produced many animolities and tumults to the time of his death in the year 362. They underwent various revolutions, perfecuting and oppressed, under succeeding emperors, according to the degree of interest they had in the civil power, till at length Theodosius the Great exerted every possible effort to suppress and disperse them.

> The Arians were divided into various sects, of which ancient writers give an account under the names of Semi-Arians, Eusebeans, Actians, Eunomians, Acacians, Pfathyrians, and others. But they have been commonly distributed into three classes, viz. the Genuine Arians, Semi-Arians, and Eunomians.

> Arianism was carried in the fifth century into Africa under the Vandals; and into Asia under the Goths; Italy, the Gauls, and Spain, were also deeply infected with it; and towards the commencement of the fixth century, it was triumphant in many parts of Afia, Africa, and Europe. But it funk almost all at once, when the Vandals were driven out of Africa, and the Goths out of Italy, by the arms of Justinian. However, it revived again in Italy under the protection of the Lombards in the feventh century.

> Erasmus seems to have aimed in some measure to restore Arianism at the beginning of the sixteenth century, in his Commentaries on the New Testament. Accordingly, he was reproached by his adversaries with Arian interpretations and glosses, Arian tenets, &c. To which he made little answer, save that there was no herely more thoroughly extinct than that of the Arians: Nulla berefis magis extintla quam Arianorum. But the face of things was foon changed. Servetus, a Spaniard by nation, published in 1531 a little treatile against the Trinity, which once more revived the opinions of the Arians in the West. Indeed he rather showed himself a Photinian than an Arian; only that he made use of the same passages of Scripture, and the same arguments against the divinity of our Saviour, with the proper Arians.

It is true, Servetus had not, properly speaking, any disciples;

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dered him too powerful as the subject of a limited monarchy. He still possesses many royalties; his vassals, even of the name of Campbell, are so numerous, and his influence extends fo far, that he could, on occasion, bring 3000 or 4000 fighting men into the field. Argylishire is in general peopled by this clan; and affords a great number of castles and seats belonging to gentlethen who hold of the duke, and boast themselves de-Icended from his family.

Argyll Proper is bounded by Knapdale and Cowal on the fouth; Lochaber on the north; Lennox and the Grampian hills on the east; and Lorn on the west. It lies between Lochfyn and Lochow; which last is a fresh water lake, about a mile broad, but extending 24 in length, including 12 islands, on two of which there are the castles of Enconel and Glenurquhart. This lake, which gives the title of viscount to the duke of Argyll, issues in the river Aw, which, after a course of fix or seven miles, enters Loch Ettiff, and this falls into the west sea, opposite to the isle of Mull: all these abound with excellent trout and falmon. Argyllshire fends one member to parliament.

When the projected canal shall be completed, and fome villages and harbours erected, the populous county of Argyll (Mr Knox affirms) will become one of the most valuable provinces in the British empire. It abounds in black cattle, sheep, and sish, though the latter are less numerous than those on the more northern fhores. Washed on both sides by the sea, deeply indented by navigable lakes and bays; having an easy communication with the fishing grounds on the North Highlands; with Glasgow, and the trading towns on the Clyde; with Ireland, Wales, Whitehaven, Liverpool, Bristol, and other marts on the west coast of England, we may eafily conceive, that the period is at no great diffance, when Argyllshire will become a great commercial county. To corroborate this opinion, he observes, that after a vessel gets under fail from this coast, she enters at once into the Atlantic, where the meets with no interruption till the makes the coast of America or the West Indies. The line, therefore, which nature points out for the inhabitants, is that of falt making, fishing, ship building, freights, or the carrying trade; foap and glass making, by means

island, which is adapted for the latter. ARGYRASPIDES, or Argyroaspides; in antiquity, persons armed with filver bucklers, or bucklers filvered.

of the kelp upon their shores, and sand found upon Gia

The argyrafpides, according to Quintus Curtius, made the fecond corps of Alexander's army; the first was the phalanx .- According to Justin's account, Lib. XII. Cap. vii. Alexander having penetrated into India, and extended his empire as far as the ocean; for a monument of his glory, ordered the armour of his foldiers, and the houfings of his horfes, to be adorned with fil-And hence commanded them to be called argyraspider, from the Greek agyoges, silver, and works, buckler.

By this author it should seem, that Alexander's whole army were called argyraspides.-After that prince's death, the argyraspides despised all other chiefs of the army, disdaining to obey any other, having borne arms under Alexander.

ARGYRIPÆ. See Argos Hippium.

ARGYRUN'I'UM, a maritime town of Illyria Argyrub-(Ptolemy, Pliny). Now Novigrad, a town of Dalma-

Ariadae.

ARHUSEN, a diocese of North Jutland in Denmark, to the fouth of Wilburg, about 60 miles in length and 30 in breadth. It contains two capital cities, called Arhusen and Rander; besides several market towns of less note, and upwards of 300 villages. Arhusen, one of the capitals, is advantageously situated on the coast of the Baltic sea, at the mouth of the river Guda, which runs through it; and it is furrounded with forests full of game. E. Long. 10. o. W. Lat.

ARIA, one of the ancient names of Thrace, (Stephanus); that is martial, from the character of the people, whose country Euripides calls the residence of Mars, and Sophocles his place of nativity.

ARIA, and Ariana (anc. geog.), whether the same or distinct countries authors are not agreed. Ptolemy has only Aria, and knows nothing about Ariana. Pling mentions only Ariana, and fays nothing about Aria; but distinguishes between the Arii and Ariani: Parthia, he fays, has the Arii to the east, Caramania and the Ariani to the fouth; from which it is conjectured, the Ariani extended farther than the Arii, and comprifed the Gedrofii and the Drangæ. Arrian has only Aria and Arii, and is filent about Ariana. But Strabo gives more extensive bounds to Ariana than to Aria, without particularly defining them; only in general he fays, that Ariana begins from India, and quotes Eratosthenes; according to whom, Ariana is bounded by the Indus on the east; on the fouth by the Great Sea; by Paropamisus on the north, and by the mountains, quite to Portæ Cafpiæ; on the west by the same boundaries by which Parthia is feparated from Media, Caramania from Parætacene and Persia: and thus Ariana is extremely extensive.—Aria has its limits thus defcribed by Ptolemy: On the north, some parts of Margiana and Bactriana; on the east, the Paropamisidæ; on the fouth the Drangiana: and Strabo fays, the Arii adjoin to the Paropamisidæ on the west.

ARIA, called Ariapolis, (Strabo): Now Herat, in Chorasan, set down in an ancient map as situated on the river Arias, which probably gave name to the country Aria. Arrian calls the river Arcies; Pliny, Arius; Ammian, Arias: now Heri, which runs by Alexandria, also called Alexandria Arion or Ariorum.

ARIADNÆA, in Grecian antiquity, two festivals at Naxos, in honour of two women named Ariadne. One of them being the daughter of King Minos, they had, in the folemnity dedicated to her, a show of forrow and mourning; and, in memory of her being left by Theseus near the time of child-birth, it was usual for a young man to lie down and counterfeit all the agonies of a woman in labour. This festival is said to be first instituted by Theseus, to atone for his ingratitude to that princess.—The other Ariadne was thought to be of a gay and sprightly temper; and therefore her festival was observed with music and other expressions of mirth and joy.

ARIADNE, daughter of Minos king of Crete. Theseus being sent to destroy the Minotaur, Ariadne was fo taken with him, that, as a testimony of her love, the gave Thefeus a clue of thread to guide him out of the labyrinth. Thefeus, having killed the Mi-

Argulm there maintained themselves in spite of the utmost endeavours of the French Company to disposses them. Argutize. Numberless were the memorials, protests, rescripts, &c. which were published on this occasion, till a new war in 1701 put an end to them. In 1717, however, the French Company having found all their remonstrances ineffectual, fitted out a new squadron; but this armament did not arrive at Arguim before Feb. 26. 1721. The Dutch defended themselves with such intrepidity and conduct as had almost baffled the utmost efforts of the French; but the latter having found means to draw off a Moorish chief from his allegiance, the Dutch were obliged to evacuate Arguim, and retire to Portendic, where they fortified themselves, determining to watch a favourable opportunity for recovering their settlement This was not long wanting, by means of at Arguim. the weakness of the garrison and the imprudence of Duval the French director; who having quarrelled with the Moors, was surprised, defeated, and killed by them; in confequence of which, the fettlement fell again into the hands of the Dutch on the 11th of Jan. 1722. In 1723, the Dutch were attacked by another French fquadron under the command of the Sieur Riguadiere. This gentleman boasted that the fort could not hold out one day; but though he prevailed fo far as to get possession of the cisterns which contained the water of the belieged, he was at last shamefully repulsed, and forced to raife the fiege with precipitation. The Dutch however, did not long enjoy the possession which they had so bravely defended; for, in 1725, their fort was entirely demolished by the French under Du Casse, and has never fince been rebuilt by any European nation.

ARGUMENT, in rhetoric, and logic, an inference drawn from premifes, the truth of which is indifputable, or at least highly probable. SEE Logic.

ARGUMENT, in matters of literature, denotes also the abridgment or heads of a book, history, comedy, chapter &c. See SYLLABUS.

ARGUMENTATION, the act of inventing or framing arguments, of making inductions, and drawing conclusions. See Induction, &c.

Argumentation, according to Cicero, is the delivering or unfolding of an argument.-The matter of argumentations is propositions; the form, their due difposition, with regard to one another, so as a conclufion may be drawn from them. See ENTHYMEME, PROPOSITION, RATIOCINATION, SORITES, SYLLO-GISM. &c.

ARGUS, in fabulous history, was the son of Aristor, and had 100 eyes, 50 of which were always open. Juno made choice of him to guard Io, whom Jupiter had transformed into a white heifer, but Jupiter, pitying Io for being fo closely confined, fent Mercury, who, with his flute, charmed Argus to sleep, sealed up his eyes with his caduceus, and then cut off his head; when Juno, to reward his fidelity, turned him into a peacock, and placed his eyes in his tail.

Argus-shell, a species of porcelain shell, beautifully variegated with spots, resembling in some measure those in a peacock's tail.

ARGUTIÆ, witty and acute fayings, which commonly fignify fomething further than what their mere words at first fight feem to import. - Writers on rhetoric speak of divers species of argutiz, viz.

ARGUTIM ab aliene, when something is said, which

feems repugnant either to the nature and property of Arguita' a thing, or to common custom, the laws, &c. which yet in reality is confishent therewith; or when something is given as a reason of another, which yet is not the reason of it. For instance, Si Gaius nibil didicisset, erraffet minus; again, Aureum hoc faculum eft, quia plurimus jam auro honos venit.

Argutie ab allufione, those wherein allufion is made to some history, fable, sentence, proverb, or the like; c. g. Multi umbram captant et carnem amittunt.

Argutia à comparatis, when two things are compared together, which yet at first fight appear very different from each other, but so as to make a pretty kind of fimile or difimile; e. g. Par est pauper nil cupiens principi omnia habenti.

Argutia à repugnantibus, when two thing meet in a subject, which yet regularly cannot be therein; or when two things are opposed to each other, yet the epithet of the one is attributed to the other, e. g. Dum tacent clamant.

ARGYLL, (dukes of), See CAMPBELL.

ARGYLLSHIRE or ARGATHILIA, in Scotland. which, together with Perthshire and the Western Islands, is said to have constituted the ancient kingdom of the Scots, while the rest of Caledonia was subject to the Picts and Romans, comprehends Kintyre, Knapdale, Argyll Proper, Cowal and Lorn. It is bounded on the fouth by the Irish sea and the frith of Clyde; on the east, by Perthshire; on the north-east, by Lochaber; and on the north west, by several islands. The extent of it from fouth to north, between the Mull of Kintyre and the point of Ardnamurchan where it joins the thire of Inverness, is about 114 miles; and the breadth in some places, including the isles, 70. This country, like all other parts of the Highlands, affords a very wild and horrid prospect of hills, rocks, and huge mountains, piled upon each other in a finpendous and dreadful disorder; bare, bleak, and barren to the view; or at best covered with shagged heath, which appears black and difmal to the eye, except in the fummer, when it is variegated with an agreeable bloom of a purple colour. The coast of Argyll is rocky; yet indented with bays and inlets, that afford good harbours for shipping. The country is well watered by rivers, brooks, and lakes, abounding with fish : the vales and flat parts of it are cultivated for corn; the mountains feed an innumerable quantity of black cattle, which run wild among the hills in winter as well as fummer; the heath and woods, of which there is a confiderable number, afford shelter to deer, roebucks, and all forts of game in great plenty: the circumambient sea, with its locks, bays, and harbours, pours forth myriads of fish; but the innate wealth of the country is dug from the bowels of the mountains in iron, copper, lead, and other metals and minerals.

Argyll is the feat of a provincial fynod, confifting of five prefbyteries and 49 parishes; and gives the titles of duke and earl to the noble family of Campbell, the most powerful of all the Scottish nobility. The duke of Argyll is, by hereditary right, great master of the king's household in Scotland; admiral of the Western isles; general of Denoon castle; keeper of Dunstastnage and Carrick; and, before the jurisdictions were abolished, enjoyed other hereditary offices, which rencolor Argonaut knights came to be called knights of the shell. They received the order of St Basil, archbishop of Naples; and held their affemblies in the church of

St Nicholas, their patron.

ARGOPHYLLUM, WHITE LEAF (Forfl. Nov. Gen.): A genus of the morogynia order, belonging to the pentandria class of plants. The capsule is trilocular; the nectarium is pyramidal, pentagonous, and the length of the corolla. There is but one species, the nitidum or gloffy, a native of New Caledonia. This genus has great affinity with the ivy; but differs in the nectarium, and perhaps in the fruit.

ARGOS, an ancient name of Peloponnesus; from

Argos, one of the kings, (Homer, Strabo).

Argos, the capital, and an inland town, of Argolis or ARGEIA. It had different furnames ; as Achaicum, from the country, or an ancient people, (Homer); Hippium, from its breed of horses; and Inachium, from the river Inachus, which runs by, or from Inachus the founder of the kingdom, whose name was alfo given to the river. The Argives, related, that this was one of the river gods who adjudged the country to Juno, when the contended for it with Neptune, which deity in return made their water to vanish; the reason why the Inachus flowed only after rain, and was dry in fummer. The fource was a spring, not copious, on a mountain in Arcadia, and the river ferved there as a boundary between the Argives and Mantineans.

Ancient Argos stood chiefly on a flat. The springs were near the furface; and it abounded in wells, which were faid to have been invented by the daughters of This early personage lived in the acropolis or citadel, which was named Lariffa, and accounted moderately strong. On the ascent was a temple of Apollo on the ridge, which in the fecond century continued the feat of an oracle. The woman who prophefied was debarred from commerce with the male fex. A lamb was facrificed in the night monthly; when, on tasting of the blood, she became possessed with the divinity. Farther on was a stadium, where the Argives celebrated games in honour of Neméan Jupiter and of Juno. On the top was a temple of Jupiter, without a roof, the statue off the pedestal. In the temple of Minerva there, among other curious articles, was a wooden Jupiter, with an eye more than common, having one in the forchead. This statue, it was faid, was once placed in a court of the palace of Priam, who fled as a suppliant to the altar before it, when Troy was facked. In this city was also the brazen tower in which Danaë, being confined there by her father, was deflowered by Jupiter.

Argos retains its original name and fituation, standing near the mountains which are the boundary of the plain, with Napoli and the sea in view before it. The shining houses are whitened with lime or plaster. Churches, mud-built cottages and walls, with gardens open areas, are interspersed, and the town is of inderable extent. Above the other buildings towers than a most of the country handsome mosque shaded with solemn cypresses; and behind is a lofty hill, brown and naked, of a conical form, the fummit crowned with a neglected caftle. The devastations of time and war have effaced the old city. We look in vain (fays Mr Chandler) for vestiges of its numerous edifices, the theatre, the gymnafium, the temples, and monuments, which it once

boasted, contending even with Athens in antiquity and Argos. in favours conferred by the gods. Argos Amphilochicum, (Thucydides), a city of A-

carnania, (Scylax, Pliny); its territory Amphilochia: fituated on the east fide of the Sinus Ambracius, (Thucydides); diffant an hundred and eighty fladia to the fouth-east of Ambracia, (Polybius). Also called Argia Amphilochis, (Mela); Amphiloci and Amphilochici the people, (Stephanus). The name is from Amphilochus, fon of Amphiaraus; and from Argos, the name of his country, in Peloponnesus, ('Thucydides).

Argos Hippium. See Argos in Peloponnesus, fu-

Argos Hippium, the ancient name of Arpi; but Lampe is a still more ancient; afterwards called Argyrippa, and Argippa; built by, and the residence of, Diomedes, on the Cerbalus, (Virgil); afterwards a large and populous city, (Livy): A town of Apulia; now in ruins, and the place called Arpi.

Argos Pelafgicum, (Homer); an appellation denot-

ing Thessaly; so called from the Pelasgi.

Argos Perius, a port of Tuscany, (Strabo): now Porto Ferraro, in the north of the island Elba. E.

Long. 11. 30. Lat. 42. 35.

ARGUIM, an island on the coast of Africa, about fixteen miles distant from Cape Blanco, fit sated in W. Long. 16. 30. N. Lat. 20. 20. It is fearce two miles in length; notwithstanding which, it was a bone of contention for 87 years between the Portuguese, Dutch, English, and French; and, after a variety of fortune,

has at last been totally abandoned.

This island was first discovered by the Portuguese in 1444, when a fleet bound to the east touched at Arguin, and from some little trade carried on with the natives, it was imagined that a fettlement there might be of some advantage to Portugal. In consequence of this opinion, a fort was erected on the island, and the Portuguese enjoyed the peaceable possession of it till 1638. At this time, the Dutch having received a minute account of the condition of the island, resolved to attack it; and accordingly landed without moleftation from the garrison, which was too weak to oppose them. The Portuguese, however, defended themselves with great intrepidity, and at last furrendered upon honourable terms. The Dutch immediately fet about repairing the fortifications, and fecuring it in the best manner they could: however, in 1665, the fort was reduced almost to a heap of rubbish by an English squadron; but as the fortifications were totally destroyed, and only a small garrison left there, it was easily retaken by the Dutch the next year. They now redoubled their diligence in strengthening the island, entering into alliance with Moorish chiefs, procuring a number of families to settle under protection of the fort, and giving extravagant prices for gums, in order to monopolize the gum trade. By this means the gum trade of the French Senegal Company was almost entirely destroyed; upon which they fitted out a squadron, dispossessed the Dutch, and had the island finally ceded to them by the treaty of Nimeguen.

Though the Dutch now seemed to be finally expelled, they resolved not to part so easily with such a valuable settlement. Under pretence of being subjects of the elector of Brandenburg, therefore, they erected one of the forts which had been demolished, and Argonauti-

ARGONAUTICA, in literary history, denotes poems on the subject and expeditions of the Argonauts. Argonauts. We have the Argonautics of Orpheus in epic verse, published by H. Stephens; the Argonauticon of Valerius Flaccus, in eight books of Latin heroics, in imitation of Apollonius, with respect to which Burman observes that the imitator has often surpassed the original; the Argonautics of Apollonius Rhodius, an herole poem, confifting of four books, opus, as Quintilian calls it, non contemnendum.

ARGONAU'I'S, in antiquity, a company of illuftrious Greeks, who embarked along with Jason, in the ship Argo, from Colchis, with a design to obtain

the golden fleece.

The occasion of this expedition is thus represented by Greek writers. Phryxus, flying with his fifter Helle from the rage of their stepmother Ino. the daughter of Cadmus, went on board a ship, whose entign was a golden ram, and failed to Colchis (now, Mingrelia, part of Georgia). Helle was drowned by the way, in that sea which from her was called the Hellispont, now the Dardanelles. This, according to fome, was the ground of the poetical fable, that a ram with a golden fleece swam away with them to Colchis; and that the Argonauts undertook their famed expedition, in order to find that fleece. But Strabo and Arrian informs us, that it was a practice of the Colchians to collect gold on Mount Caucafus by extending fleenes across the beds of the torrents; and as the water passed, the metallic particles remained entangled in the wool: hence, according to those hiltorians, the adventure was named the expedition of the gold'n fleece. Sir Isaac Newton thinks that this expedition was really an embaffy fent by the Greeks, during the intelline divisions of Egypt in the reign of Amenophis, to perfuade the nations upon the coalts of the Euxine and Mediterranean feas, to take that opportunity of shaking off the yoke of Egypt, which Sefostris had laid upon them; and that fetching the golden fleece, was only a pretence to cover their true

But the most judicious and satisfactory account of the Argonautic expedition feems to be that given by Di Gillies in his hiftory of Greece. "The northern districts of Thessaly being peculiarly exposed to the dangerous fury of invaders, the petty princes of that province entered into a confederacy for their mutual defence. They affembled in fpring and autumn at Thermopyke, a place afterwards to illustrious, and then governed by Amphictyon, a descendant of Deucalion, whose name is immortalized in the Amphictyonic council. The advantages which the confederates derived from this measure, were soon perceived by their neighbours. The central states gradually acceded to their alliance; and about the middle of the fourteenth century before Christ, Acrisius king of Argos, and other princes of the Peloponnesus, were allowed to share the benefits and security of this useful association. See AmphicTyons.

"After this event, the Amphictyons appear to have long confined themselves to the original purpose of their inftitution. The states, whose measures were directed by this affembly found sufficient occupation in defending their own territories; and near a century elapfed, before they undertook, by common confent,

any distant expedition. But it was not to be expected Argonaul that their restless activity could be always exhausted in defensive war. The establishment of the Amphictyons brought together the chiefs most distinguished by birth and bravery. Glory and emulation prompted them to arms, and revenge directed those arms against the barbarians. Jason, Admetus, and other chieftans of Thesfaly, having equipped a small fleet in the neighbouring harbour of Ioleus, and particularly the ship Argo of fuperior fize and construction to any before known, were animated with a defire to vifit foreign lands, to plant colonies in those parts of them that appeared most delightful, and to retort on their inhabitants the injuries which Greece had suffered from strangers. The princes of the north having proclaimed this spirited defign over the central and fouthern provinces, the flandard of enterprise and glory was speedily surrounded by the flower of the Grecian youth, who eagerly embraced this honourable opportunity to figualize their manly valour. Peleus, Tydeus, Telamon, and in general the fathers of those heroic chiefs who in the succeeding age shone with distinguished lustre in the plains of Troy, are numbered among the leaders of the Argonauts. They were accompanied by the chofen warriors, and by the venerable prophets, of their respective tribes; by an Esculapius, the admired father of the healing art; and by the divine Orpheus, whose fublime genius was worthy to celebrate the amazing feries of their adventures.

"These adventures, however, have been too much adorned by the graces of poetry, to be the proper subject of historical composition. The designs of the Argonauts are veiled under the allegorical, or at least doubtful, phrase, of carrying off the golden fleece; which, though callly explained, if we admit the report that the inhabitants of the eastern banks of the Euxine extended fleeces of wool, in order to collect the golden particles which were carried down by the torrents from Mount Caucafus, is yet described in such various language by ancient writers, that almost every modern who examines the subject, thinks himself entitled to offer, by way of explanation, some new conjecture of his own. But in opposition to the most approved of these conjectures, we may venture to affirm, that the voyage to Colchis was not undertaken with a view to establish extensive plans of commerce, or to search for mines of gold, far less to learn the imaginary art of converting other substances into that precious metal; all fuch motives supposing a degree of speculation and refinement unknown in that age to the gallant but un-instructed youth of Thessaly. The real object of the expedition may be discovered by its consequences. The Argonauts fought, conquered, and plundered; they fettled a colony on the shores of the Euxine; and carried into Greece a daughter of the king of Colchis, the celebrated Medea, a princefs of Egyptian extraction, whose crimes and enchantments are condemned to eternal infamy in the immortal lines of Euripides."

ARGONAUTS of St Nicholas, was the name of a military order instituted by Charles III. king of Naples, in the year 1382, for the advancement of navigation, or, as some fay, merely for preserving amity among the nobles. They wore a collar of shells, enclosed in a filver crefcent, whence hung a thip with this device, Non crede tempori, " I do not trust time." Hence these

Argonaut

continue the tail is forked, and the lateral lines are straight. It inhabits the fresh waters of Carolina.

ARGENTINUS, a deity worshipped by the ancients, as the god of filver coin; as Æsculanus, whom they made his father, was the god of brass money, which was in use before filver.

ARGENTON, a town and county of France, in the duchy of Berry, divided into two by the river Creuse. Here was formerly a caltle; but it was demolished by Lewis XIV. E. Long. 1. 38. N. Lat. 40. 30.

ARGENTORA, Argentina, (Notitiz); Argentoratum, (Ptolemy); Argentoratus, (Ammian); a city of the Tribocci; one of the fifty forts built by Drusus on the Rhine, (Florus): an appellation formed by the Romans from the German, Argen Straffen, or Strafen, " unfafe roads for travellers," from the marauding Bee Straf Strafburg*, in Lower Alface, on the rivulet Ill, near the Rhine. E. Long. 7. 35. Lat. 48. 38. ARGENTUM. See Silver.

ARGENTUM Album, in our old customs, filver coin, or pieces of bullion that anciently passed for money. By Doomsday tenure, some rents to the king were paid in argenta albo, common filver pieces of money: other rents in libris ursis et pensatis, in metal of full weight and purity: in the next age, that rent which was paid in money, was called blanch fearm, and afterwards white rest; and what was paid in provisions, was termed black mail.

ARGENTUM Dei, God's penny, anciently fignified earnest money, or money given to bind a bargain; in some places called erles, or arles, and by the civilians and canonifts, arrhe. Et cepit de pradicto Henrico tres denarios de argenti Dei pre manibus.

ARGENTUM Museum is a mass consisting of silverlike flakes, used for the colouring of plaster figures, and for other purpoles, as pigment. It confilts of an amalgam of equal parts of tin, bilmuth, and mercury. It is to be mixed with white of eggs, or spirit varnish, and then applied to the intended work, which is afterwards to be burnished.

Argentum Vivum, Mercury, or Quickfilver. See MERCURY, and CHEMISTRY, Index.

ARGESTES, is used by Vitruvius for the wind which blows from that quarter of the horizon, which is 75° from the fouth and westward. Ricciolus uses the term to denote the wind which blows at 22° 90' from the west towards the north, coinciding with that which is otherwise called weft-north-weft.

ARGIL, in ornithology, a species of ardea. See

ARGILLA, clay, in natural history. See CLAY. ARGIVI, or ARGEII, the people of Argeia or Argolis. See ARGLIA.

ARGO, in antiquity, a ship or vessel celebrated among the poets; being that wherein the Argonauts, of whom Jason was the chief, made their expedition in quest of the golden sleece. Jason having happily accomplished his enterprise, consecrated the ship Argo to Neptune; or, as others fay, to Minerva, in the ifthmus of Corinth; where, they add, it did not remain long before it was translated into heaven, and made a constellation. The generality of authors represent the ship Argo as of a long make, resembling the modern galleys; and furnished with thirty benches of rowers. Vol. II. Part I.

It could not, however, be of any great bulk, fince the Argonauts were able to carry it on their backs from the Danube to the Adriatic sea.

Argo Navis, the Ship Argo, in astronomy, is a constellation in the southern hemisphere, whose stars, in Ptolemy's catalogue, are 45; in Tycho's 11; in the Britannic catalogue, and Sharp's Appendix,

ARGOB (anc. geog.), a canton lying beyond Jordan, in the half tribe of Manasseh, and in the country of Bashan, one of the most fruitful on the other side of Jordan. In the region of Argob there were fixty cities, called Bashan-havoth-jair, which had very high walls and strong gates, without reckoning many villages and hamlets which were not enclosed, Deut. 11i. 4. 14. and 1 Kings, iv. 13. But Argob was more particularly the name of the capital city of the region of Argob, which Eusebius says was fifteen miles west from Ge-

ARGONAUTA, the name of a genus of shell fish belonging to the order of vermes testacea. The shell confifts of one spiral involuted valve. There are two fpecies of argonauta, viz. The argo, with a fubdented carina, which is found in the Mediterranean and Indian oceans. This is the famous nautilus of authors. The shell seems no thicker nor stronger than a piece of paper; and the fish that inhabits it is a sepia. It has been imagined that men first learned the method of failing in vessels from what they saw practised by this creature. When it is to fail it extends two of its arm. See Plate on high; and between these supports a membrane, LVL which it throws out on this occasion: this ferves for its fail; and the two other arms it hangs out of the shell, to ferve occasionally either as oars or as a steerage; but this last office is generally served by the rail. When the fea is calm, it is common to fee numbers of these creatures diverting themselves with failing about in this manner; but as foon as a ftorm rifes, or any thing gives them disturbance, they draw in their legs, and take in as much water as makes them fomewhat heavier than the fea water in which they fwim, and they then fink to the bottom. The manner of their voiding this abundant water, when they would rife again, is by a number of holes, of which their legs are full. 2. The cymbium, with a blunt plaited carina. This species is very small, and is found in the Mediterra-

ARGONAUTIC, fomething belonging to the Argonauts.

The Argonautic expedition is one of the greatest epochas or periods of history which Sir Isaac Newton endeavours to fettle, and from thence to recally the ancient chronology. This he shows, by several authorities, to have been one generation or about thirty years earlier than the taking of Troy, and 43 years later than the death of Solomon. See Chronology.

Dr Bryant, however, rejects the history of the Argonautic expedition as a Grecian fable, founded indeed on a tradition derived from Egypt, and ultimately referring to Noah's prefervation, &c. in the ark. But although we are not to believe all the romantic stories which poets, and even some grave historians, have told us of those famous adventurers, yet it feems unreasonable to discredit entirely the Argonautic expedition. See Argonauts.

M m ARGONAUTICA,

Aremberg rite face of the Romans, and greatly ornamented; and hence called Gallula Roma, (Aufonius). It is now Areopagus. called Arles. E. Long. 5. 5. N. Lat. 43. 40.

AREMBERG, a small town of Germany, in the crele of Westphalia, defended by a castle. It is the capital of a county of the same name, and was erected into a principality by the emperor Maximilian II. in favour of John de Ligne, lord of Barbazon, who took the name of Aremberg. It is feated on the river Aer, E. Long. 7. 3. N. Lat. 50. 27.

AREMORICA, or Armorica, a part of Gaul between the Sequana and Ligeris, (Casar, Hirtius); denoting a country on, or beyond the fea, ar mour, or are moer, Celtic. Pliny indeed fays, that Aquitania was formerly called Aremorica; but in this he stands alone. In the lower age, the term Armorica was confined to Bretagne in France.

ARENA, in Roman antiquity, a place where the gladiators fought; fo called from its being always strewed with fand, to conceal from the view of the people the blood spilt in the combat. Nero is faid to have threwed the arena with gold dust.

ARENARIA, or Sandwort, in botany; A genus of the decandria trigynia class; and in the natural method ranking under the 22d order, Caryophylla. The calyx has five open leaves; the petals are five, and entire; the capfule is unilocular, and contains many feeds. There are 17 species of arenaria, only seven of which are natives of Britain, viz. the peploides, or fea fandwort; the trinervis, or plaintain-leaved fandwort; the serpyllifolia, or least fundwort; the faxatilis, or mountain fandwort; the laricifolia, or larch-leaved fandwort; the tenuifolia, or fine-leaved fandwort; and the rubra, or purple-flowered fandwort.

ARENACUM, or ARENACUS, one of the four towns or larger villages in the island of the Batavi, (Tacitus). Now Arnheim, in Guelderland. E. Long.

5. 20. N. Lat. 52. 2.

ARENARII, in antiquity, gladiators who combated with beafts in the arena or amphitheatre. arenarii were slaves of the lowest rank; so that, though manumitted, they were not capable of being Roman citizens. They were the same with what were otherwife called Befliarii.

ARENARIUM, in ecclefiastical writers, denotes a cemetery or burying ground. The arenaria were properly a kind of pits, or holes, under ground, wherein the ancient Christians not only buried their dead, but held their religious affemblies in times of perfecution.

ARENSBERG, a small town of Germany, in the circle of Westphalia, upon the river Roer. E. Long. 8. 20. N. Lat. 51. 25.

ARENSBOURG, an episcopal and maritime town of Livonia in Sweden, feated in the ifle of Ofel, in the Baltic sea. E. Long. 22. 40. N. Lat. 58. 15.

AREOLA, among anatomists, the coloured circle

furrounding the nipple of the breaft.

AREOPAGUS, a fovereign tribunal at Athens, famous for the justice and impartiality of its decrees, to which the gods themselves are said to have submitted their differences. It was in the town, on a rock or hill opposite to the citadel. The word fignifies Strictly, rock of Mars.

Plutarch attributes the establishment of the Arco-Vol. II. Part I.

pagus to Solon. Other authors think differently: and Arcopagua with good reason; for it appears undeniable, that this' tribunal was instituted before Solon. But the best authorities allow him the honour of its restoration. The city of Athens, governed till this time by tribunals of a circumferibed jurifdiction, which were multiplied by the most trisling accidents and circumstances, took no fixed political or civil form, however closely united the members of those tribunals were by their general views towards the public good, and by the common love of their country. As each of those tribunals could only act in proportion to the power delegated to it. it was impossible that so many different and unequal impressions should give to the great machine of the flate that uniform and regular movement which, by an impulse always the same, would keep each part in the fituation it should maintain with relation to the whole.

To effect this universal and harmonious power, it was necessary to unite the different channels of public anthority, which, by being too much distributed, lost its force. This authority Solon collected, and placed it all in the court of Areopagus, which confequently became the main spring of the government. The judges of this court, who, under Draco, decided only in cases of murder, now took cognizance of crimes of every kind: and the fame tribunal which inflicted capital punishment on murder, poilouing, burning of houfes, theft, &c. flruck at the roots of those crimes, by arraigning idlenefs, luxury, and debauchery. Equally attentive to stimulate the indolence of the young, and the languor of the old, these fage judges reused in the one the laudable ambition to serve the state, and reflored to the others their former activity. Satisfied that extremes produce the same effects, they thought the republic had as much to fear from the excess of wealth as from the gripe of poverty. Hence they exacted a minute account of the effects of every individual. Hence their great feverity to those idle citizens. who, instead of being useful members in a state, are its bane and its dishonour. Isocrates draws a most beautiful and striking picture of those venerable and aftonishing men, and of the order and harmony which flourished in Athens by their wife administration.

The judges of the Arcopague, fays that author, were more industrious to prevent crimes, by representing them in an odious light, than to establish modes of punishment. It was their opinion, that the enemies of the state were the instruments destined by the gods to punish the wicked; but that it was their province to correct and reform public and private manners. They were vigilantly attentive to the conduct of all the citizens, but particularly to that of the youth. They well knew that the impetuofity of juvenile passion gave the most violent shocks to health and growing virtue; that it was the duty of inspectors of education to soften the austerity of moral discipline with innocent pleafure; and that no recreations were more eligible than bodily exercises, which enable a young man to give a good education its full play, which improve health, give a pleafurable and agreeable vivacity, and even fortify the mind. The fortunes of the Athenians were too unequal to admit the same mode of education; and therefore the youth were trained in a manner fuitable to the rank and circumflances of their respective fami-

Arcopagus lies. Those of the inserior classes were taught agriculture and commerce; from this principle, that idleness is followed by indigence, and that indigence excites to the most daring and atrocious crimes. Having thus endeavoured, by wife precautions, to preclude the entrance of moral evil, they thought they had little to

Exercises of the body, such as horsemanship and hunting, were objects of education to the youth of liberal fortune. In this fage distribution, their great ain was to prevent the poor from committing crimes, and to facilitate to the rich the acquisition of virtue. Not fatisfied with having established good laws, they were extremely careful to fee that they were observed. With this view they had divided the city into quarters, and the country into cantons. Thus every thing paffed under their eyes; nothing escaped them; they were acquainted with the private conduct of every citizen. Those who had been guilty of any irregularity were cited before the magnifrates, and were reprehended, or punished in proportion to their mildemeanour.

The fame Areopagites obliged the rich to relieve the poor. They repressed the intemperance of the youth by a fevere discipline. Corruption in magiilrates was suppressed by the punishments denounced against it; and the old men, at the fight of the employments of the young, felt themselves animated with a degree of juvenile vigour and activity.

Religion came likewife under the cognizance of the Areopagites. Plato durit never, as we are told by Juthin Martyr, divulge his private opinion concerning the Deity. He had learned from the Egyptians the doctrine of Mofes. It appeared to him the bell, and he embraced it with aid our. But his dread of the Areopagit., who were attached to the prevailing fyslem, would not permit him even to name the author of fentiments which opposed the common tradition.

The public edifices, the cleanness of the streets, the pay of the foldiers, the diffribution of the public money; in a word, whatever intereffed the republic, was under the direction of the Arcopagus. The people themselves, icalous as they were of their power, did nothing without confulting this affembly, and fuffered it without a minmur, to amend their precipitate decrees. Yet this authority, however great it may feem, was subject to the laws; by them rewards and punishments were determined; and those respectable judges gave an account of the exercise of their trust to public confors, who were placed betwixt them and the people, to prevent the arillocracy from growing too powerful.

The most important qualifications were required in those who entered into the Areopagus. Solon made a law, by which they who had not been archons for a year should not be admitted members of the Areopagus. To give more force to his law, he subjected himfelf to it, and was only admitted on that title. This was but the first step; those annual magistrates, after having given law to the republic, were interrogated on their administration. If their conduct was found irreproachable, they were admitted Areopagites with eulogium; but the smallest misconduct excluded them from that honour for ever. What administration was not to be expected from a tribunal fo well composed! what veneration was not due to men of fuch raic ta. Areopague lents and virtue! Such respect was paid them, that people prefumed not to laugh in their prefence; and fo well established was their reputation for equity, that those whom they condemned, or dismissed without granting their petition, never complained that they has been unjuffly treated.

The edifice of the Areopagus was extremely simple; and its roof, which was at first of the most common materials, remained in that flate till the time of Augustus. This we learn from Vitruvius. Orestes was the first who thought of embellshing it. He raised in it an altar to Minerva. He likewife adorned it with two feats of folid filter; on one of which the accuser fat, and the accused on the other. The one feat was confecrated to Injury, and the other to Impudence. This religious sketch was brought to perfection by Epimenides, who erected altars to those allegorical deities, and foon after a temple, which Cicero mentions in his fecond book of laws. This temple corresponded with that which Orefles had built to the Furies, who brought him to Athens, and produced him the protection of Minerva. Epimenides dedicated it a fecond time to the Furies, or fevere Goddeff.s, as they were termed by the Athenians. A man was thought loft without resource, and a victim to every human all, if he enforced a perjury by invoking the facred name of those tremendous divinities.

Those who employed their thoughts in solving the mysteries of Paganism, imagined that the Eumenides had their temple fo-near the court of Areopagus, that they might ealighten the judges by their inspiration, and, by their continual affiliance, prevent them from committing those errors to which human weakness is liable. To propitiate those terrible deities, and to procure their favour for the Arcopagus, they were worshipped with great punctuality and devotion; and the* fenare itself appointed their priests. Demosthenes had been nominated to preside over their facrisices; and hethought it very extraordinary, that he, to whom the republic had confided to important an office, thould be

publicly impeached.

It was natural to affociate with the Eumenides the other deities who shared with them the fovereign empire over the dead. Epimenides placed in their temples the flatnes of Pluto, of Mercury, and of Tellus. They were all, according to Paulauias, of an agreeable form. Each of them was placed upon an altar, on which the citizens, or ftrangers, who had been acquitted by the Areopagus made their grateful offerings. But it was not to gratitude alone that these several deities owed all the incense that smoked upon their altars. They who had been accused before the fenate, haraffed with superstition, and uncertain how these deities would be affected towards them, were lavish of facrifices to obtain their elemency, by which they hoped their judges would likewise be influenced.

The tomb of Oedipus was another of the ornaments of the Arcopagus. It was in the outward court of the Arcopagus, where a barge was likewife placed, which made a part of the pomp at the public games.

Whatever homage and implicit obedience the court of Areopagus might derive from all this religious parade, the public good was always dearer to them Arcopagus. than any lower advantages they might have drawn from the alters and temples with which they were furroyided.

The fenate affembled in a hall built on the fummit o'a hill, which was afcended with difficulty by the old men bent with age. However, as for fome time they only affembled on the three last days of each month, they bore with patience this inconvenient situation. But public affairs multipled to such a degree, that they were obliged to add to the three former sittings a fourth, which was held on the feventh day of the month, and which was soon succeeded by an affembly every day. Their meetings were so regular, that they were not interrupted by the most solemn festivals, till Cephisodorus was archon, who, in the third year of the 105th Olympiad, made a decree, which obliged the Areopagites to celebrate, after the example of the other courts, the Apaturian feasts, which lasted five days.

This affiduous and painful exercise of their office made the Arcopagites feel all the inconvenience of the fituation of their tribunal, and determined them to remove it to a part of the city called the Royal Portico. It was a square, exposed to all the inclemencies of the weather. When the judges, who assembled there in profound silence, had taken their places, they were enclosed by a thread, or rather a cord, drawn around them.

They held their assemblies in the night, that their attention to public assairs might not be diverted by external objects,—and (adds Lucian) that they might only be influenced by the arguments, and not by the presence and action, of the speakers. This circumstance explains a passage in Athenxus, who tells us, that none knew the numbers nor faces of the Arcopagites. The custom of administering justice in the open air was not peculiar to them. It was followed by all the other tribunals when they tried for murder: for two reasons:—1st, That the judges, the sworn protectors of innocence, might not be hart by being under cover with criminals, whose hands were polluted with blood. 2dly, That the accuser and the accused might not be under the same roof.

When all the men bers of the fenate were convened, a herald entoined filence, and ordered the people to retire. As from as they had departed, the affembly proceeded to butinefs; and as they deemed the least preference a flagrant injustice, the causes which they were to determine were drawn by a kind of lottery; and the same chance which brought them up, distributed them to different numbers of judges, small or great, according to the importance of the several causes.

In early times, the parties themselves stated their cause in a simple manner. The eloquence of advocates was thought a dangerous talent, sit only to varnish crimes. But afterwards the Arcopagus, on this point, relaxed from their severity; at sirst the accused, and soon after the accusers, were permitted to engage those to make the attack and the defence, whose profession it was to exert the art of speaking for others, with accuracy and elegance.

Sextus Empiricus seems not to have sufficiently distinguished times, where he says, that the court of Areopagus did not suffer those who are to be tried at their bar to avail themselves of the abilities of others.

What undoubtedly led him into that mistake, was Accept an inviolable cuftom of that tribural, which prohibited, in pleadings, all that warm and picturefque oratory which feduces the judgment and inflames the puffions. When the fullrages were collected, each person gave his in filence. They voted with a small flint, which they held betwixt the thumb and the two next fingers, and which they put into one of the two urns that flood in a corner of the hall. One flood before the other. The first was called the urn of death; the fecond, the urn of compossion. That of death was of brass, and was termed proper; that of compassion was of wood, and was termed improper. The judges commonly brought their flint to the affembly, and put it into the urn; but, that all the fuffrages might be collected, the herald took the two urns, and prefented them, one after another, to every fenator, commanding him, in the name of the republic, no longer to defer his acquittal or condemnation.

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For this method of giving fentence, which was called *g=2000 days, because it kept the vote of each person matrices red, the Thirty Tyrants, to make themselves matter, of the decisions of the Accopagus, substituted another, by means of which they knew exactly the opinion of each of the judges, for they chaged then to bring their flints publicly, and lay them upon two tables placed before them, the situation of which was quite opposite that of the urns; for the sirfl of those tables was that of life, and the second that of death.

The first fubstances with which they gave their fuffrages were not fmall pieces of the bones of a hog, as fome authors affert, but fea shells, for which pieces of brass, of the same form, termed spondyla, were afterwards fubflituted. The fubflances with which they voted were diffinguished by their form and colour. Those which condemned were black, and perforated in the middle; the others were white, and not perforated. The precaution of piercing the black ones tends to prove, what we have already observed, that the court of Areopagus fat in the night: for what end did it serve to pierce the black shells, or flints, if the judges could have feen them and the white ones, and confequently have diffinguished their colours by the affifiance of the light? But as they puffed fentence in the dark, it is evident that a difference befides that of colour was necessary, to know the black ones from the white. The judges were likewife permitted to multiply at pleafure the diffinctions between figns, which effentially diftinguished the fates of men.

After the suffrages were collected, they were taken out of the two urns, and put into a third vase of brass. They were then counted; and as the ramb i of white or of black slints was higher or inferior, one of the judges drew with his nail a shorter or a longer line on a tablet with a waxen surface, on which the result of each cause was marked. The short line expected acquittal; the long, condemnation.

With regard to the emoluments of the judges, the swere as moderate as those of the advocates. The length of the process did not enhance its expence; and when the decision of a carrie was postponed till the next day, the committee were only paid an obolus on that day. Hence Mercury, in Lucian, is surprised that such fensible old men as the senators of Arcopagus were

breepagus should sell at so low a price the trouble of ascending

ofo high.

As to the number of the judges which composed the Areopagus, some authors, attentive only to a part of Solon's regulations, by which he enacted, that for the future, none but the nine archons should be admitted members of the Areopagus, have imagined, that this tribunal was filled anew every year, and that it never confilted of more than nine magistrates. This opinion, and some others, are refuted by the circumflantial account which Diogenes Laertius gives us of the condemnation of Socrates. This great man had wished to substitute a rational hypothesis for the fabulous and extravagant system of religion which prevailed in his time. His project, however laudable, appeared impious in the eye of superstition. Information was laid against him before the Areopagus, and he had as many accusers as fellow citizens. After the charges and the answers were heard, they proceeded to fuffrages. The opinions were divided, but not equally, for the number of those who condemned him execceded by 281 the number of those who declared him innocent. He made an ironical reply to this iniquitous fentence, by telling his judges, that he took it for granted, they would admit him to a maintenance in the Prytaneum. On this farcasm, 80 of those who had voted in his favour forfook him, went over to the opposite party, and condemned him to die. Here then we have 361 judges who condemn; to whom if we add those who persist in acquitting him, the number must be very considerable.

Of all the judgments of the Arcopagus, the most famous one, excepting that of Mars, was the fentence which they passed on Orestes. His trial, which happened under Demophoon the 12th king of Athens, in 375 of the Attic era, owed all its fame to a remarkable circumstance, that gave rise to a custom which was observed ever afterwards. Orestes had killed his mother. He was accused before the Arcopagus, and cited to appear in that court. He would have loft his life in consequence of the equal division of the votes, had not Minerva, moved with his misfortunes, declared herfelf for those who had absolved him, and joined her fuffrage to theirs. Thus Orestes was faved. In veneration to this miracle, the Areopagites, whenever the fuffrages were equally divided, decided in favour of the accused, by granting him what they termed the shell of Minerva. Cephalus and Dædalus were condemned by the Areopagus long before the time of

Orestes.

We find in ancient authors fome decisions of this tribunal, which bear the strongest marks of justice, though their objects are not interesting. here quote an anecdote from Aulus Gellius, and Valerius Maximus, of a woman, who was accused of having poisoned her husband and her son. She was taken and brought before Dolabella, who was then proconful of Afia. She was no fooner in his presence than the owned the fact; and added, that the had very good reasons for putting her husband and her son to death .- " I had (faid she) to my sirst husband a fon whom I tenderly loved, and whose virtues rendered him worthy of my affection. My fecond husband, and the fon whom I bare to him, murdered my favourite child. I thought it would have been unjust to

have fuffered those two monsters of barbarity h live. Arcopagus, If you think, Sir, that I have committed a crine, it Arcquiba. is your province to punish it: I certainly shall sever repent of it." This affair embarrassed Dolabella. She was afterwards fent to the Areopagus; and that cout, when they had examined her a long time, ordered her and her accuser to appear before them again a hundred years after, from the first day of her trial.

We must not, however, suppose that the Arcopagus always preferved its old reputation; for such is the constitution of human affairs, that perfection, with regard to them, is a violent, and confequently a transitory, state. Pericles, who lived about 100 years after Solon, to flatter the people and win them to his party, used his utmost efforts to weaken the authority of the Areopagus, which was then disliked by the multitude. He took from it the cognizance of many affairs which had before come under its jurisdiction; and to forward his defign of humbling it, employed the eloquence of Ephialtes, whose talents were formidable, and who was an avowed enemy to the great men of Athens.

The Areopagus itself seemed to second the endeayours of a man who projected its ruin, and by its mifconduct hastened its fall. The old rules of the court, by which none were admitted its members but those whose unexceptionable conduct would support its majesty, seemed too severs. They grew less delicate in their choice; and prefuming that the faults with which they dispensed, would soon be reformed in the society of fo many good examples, vice imperceptibly crept among them: corruption, at first secret and timid, grew infenfibly open and daring, and made such progress, that the most shameful crimes were soon exhibited on the stage; and they were not copied from the low and abandoned multitude, but from those senators, once the venerable and auftere cenfors of idleness and of vice. Demetrius, the comic poet, wrote a piece which he entitled The Areopagite, where he ftrips the mask off those hypocritical legislators, who were now equally apt to be feduced by wealth and by beauty. So much had the Athenian senate degenerated in the days of Isocrates, cir. 340 years before the Christian era.

Before this tribunal St Paul was called to give an account of his doctrine, and converted Dionysius one of their number.

The end of this court of judicature is as obscure as its origin, which was derived from very remote antiquity. It existed, with the other magistracies, in the time of Paulanias, i. e. in the 2d century. The term of its subsequent duration is not ascertained; but a writer, who lived under the emperors Theodosius the Elder and Younger, in the 5th century, mentions it

AREQUIBA, a city of Peru in South America, fituated in W. Long. 73°. S. Lat. 17°. It is one of the most beautiful cities in all Peru, being delightfully fituated in the valley of Quilca, 100 leagues from Lima, and 20 from the lea, with which it communicates by a fine river. The entrance into the harbour is rather shallow for ships of great burden; but when once they are entered, they may ride fecurely in 18 fathoms water. This city was founded in 1539, by order of Don Francisco Pizarro, in a place known likewise by the name of Arequiba; but its fituation being found disadvantageous, the inhabitants obtained leave to remove the place where the city now flands. The hous are built with stone, and vaulted; and, contranto what is usual in warm countries, they are lofty, nealy furnished within, and finely decorated on the outlide. The inhabitants also are exempt from many deafes common in other parts of Perit; which per-Paps is owing to their keeping the streets clean by means of canals which extend to the river. The temperature of the air is extremely good; and though fometimes a flight frost is perceivable, the cold is never excessive, nor the heat troublesome, so that the furrounding fields are clothed with perpetual verdure. These natural advantages, however, are considerably allayed by its being very subject to earthquakes, by which it has already been five times laid in ruins; notwithstanding which, it is populous, and has among its inhabitants fome of the noblest families in America.

ARES, a word of Paracelfus's, by which he would express that power of nature in the whole material world, by which species are divided into individuals.

ARETÆUS of Cappadocia, a Greek physician of the sect of the Pneumatists, lived in the reign of Augustus, according to some; according to others, under Trajan or Adrian. He wrote several treatises in the Ionian dialect, on acute diseases, and other medicinal subjects; some of which are still extant. The best edition of his works is that of Boerhaave, in Greek and Latin, with notes, printed in 1731: that of Wigan, printed at Oxford in 1723, in solio, is also much esteemed.

ARETHUSA, in fabulous history, the daughter of Nereus and Doris, and the companion of Diana, who changed her into a fountain to deliver her from

the pursuit of her lover Alpheus.

ARETHUSA, a celebrated fountain near the city of Syracuse in Sicily, famous for the quantity of its waters, and the number of fishes it contained. Many fables were invented by the ancients concerning this fountain. They had also a notion that the river AL-PHEUS ran under or through the waters of the fea, without mixing with them, from Peloponnesus to Sicily. Mr Brydone informs us, that it still continues to fend forth an immense quantity of water, riling at once to the fize of a river, but is entirely abandoned by the fishes it formerly contained in such plenty. At some distance from Arethusa is a fountain of fresh water which boils up very strongly in the sea, insomuch that, after piercing the falt water, it may be sometimes taken up very little affected by it. This fountain Mr Brydone thinks the ancients were ignorant of, or they would not have failed to use it as an argument for the submarine journey of Alpheus.

Mr Swimburne describes this once famous fountain as a large pool of water near the quay, defended from the sea by a wall, and almost hidden by houses on every other side. The water is not salt, but brackish, and sit for no purpose but washing linen. "This (says he) is the celebrated fountain of Arcthusa, whose soft poetical name is known to every reader. The sable of the symph and her constant lover Alpheus, the excellence of the spring, and the charms of its situation, are themes on which ancient and modern poets have indulged their sancy, and exercised their pens. Alas, how altered subbish chokes up its wholesome sources; the waves have found a passage through the rocks, which repeat-

ed earthquakes have split; and not a fish is to be seen in it. Sometimes, after an earthquake, it has been left dry; and, at other times, the whole mass of its waters have been tainted by subterraneous effluvia. Its sountain head probably lies among the neighbouring hills."

ARETHUSA, in botany: A genus of the gynandria diandria class; and in the natural method ranking under the 7th order, Orchidea. The generic character is taken from the nectarium, which is tubular, situated at the bottom of the corolla, and the inferior labium fixed to the stylus. There are four species; all natives of America, except the capensis, which is only found at

ARETIA, in botany: A genus of the pentandria monogynia class; and in the natural method ranking under the 21st order, *Pretia*. The corolla is divided into five parts; the tube of the corolla is ovated; and the capfule is globular, and confists of but one cell.

There is only one species, viz. the alpina.

the Cape of Good Hope.

ARETIN (Guido), famous for his musical improvements, lived in the 13th century. He was a native of Arezzo, a city in Tuscany; and having been taught the practice of music in his youth, and probably retained as a chorister in the service of the Benedictine monastery sounded in that city, he became a monk professed, and a brother of the order of St Benedict.

In this retirement he seems to have devoted himself to the study of music, particularly the system of the ancients, and, above all, to reform their method of notation. The difficulties that attended the instruction of youth in the church offices were fo great, that, as he himself says, ten years were generally consumed barely in acquiring the knowledge of the plain fong; and this confideration induced him to labour after fome amendment, some method that might facilitate instruction, and enable those employed in the choral office to perform the duties of it in a correct and decent manner. If we may credit those legendary accounts that are extant in old monkish manuscripts, we should believe he was affifted in his pious intention by immediate communications from heaven: fome speak of the invention of the fyllables as the effect of inspiration; and Guido himself seems to have been of the same opinion, by his faying it was revealed to him by the Lord; or, as fome interpret his words, in a dream : but graver historians fay, that being at vespers in the chapel of his monastery, it happened that one of the offices appointed for that day was the hymn * to St John.

UT queant laxis MIra gestorum SOLve pollutis REsonare sibris FAmuli tuorum LAbüs reatum, SanAe Joannes. fed by Pau a deacon o the church of Aquileu about the year 770,

* Commo-

During the performance of the hymn, he remarked the iteration of the words, and the frequent returns of UT, RE, MI, FA, SOL, LA: he observed likewise a diffimilarity between the closeness of the syllable MI and the broad open sound of FA, which he thought could not fail to impress upon the mind a latting idea of their congruity; and immediately conceived a thought of applying these fix syllables to perfect an improvement either then actually made by him, or under consideration, viz. that of converting the ancient tetrachords into hexachords.

treim.

Struck with the discovery, he retired to his study, and having perfected his fystem, began to introduce it into practice; the persons to whom he communicated it were the brethren of his own monastery, from whom it met with but a cold reception, which in the epifile to his friend, he aferibes undoubtedly to its true cause, envy; however his interest with the abbot, and his employment in the chapel, gave him an opportunity of trying the efficacy of i is method on the boys who were training up for the choral fervice, and it exceeded the most fanguine expectation. " To the admiration of all (fays Cardinal Baronius) a boy thereby learnt, in a few months, what no man, though of great ingenuity, could before that attain in feveral years."

The fame of Guido's invention foon spread abroad, and his method of neltruction was adopted by the clergy of other countries. We are told by Kircher, that Hermannus, bithop of Hamburgh, and Elviricus bithop of Ofnaburg, made use of it, and by the authors of the Historie Litteraire de la France, that it was received in that country, and taught in all the monafteries in the kingdom. It is certain that the reputation of his great skill in music had excited in the pope a defire to fee and converse with him; of which, and of his going to Reme for that purpose, and the reception he met with from the pontiff, he himself has given a circumflantial account in the epittle hereafter mentioned.

The particulars of this relation are very curious; and as we have his own authority, there is no room to doubt the truth of it. It feems that John XX. or as fome writers compute the 19th pope of that name, having heard of the fame of Guido's school, and conceiving a defire to fee him, fent three messengers to invite him to Rome; upon their arrival, it was resolved by the brethren of the monaftery, that he should go thither attended by Grimaldo the abbot, and Peter the chief of the canons of the church of Arezzo. Arriving at Rome, he was prefented to the holy father, and by him received with great kindness. The pope had feveral conversations with him, in all which he interrogated him as to his knowledge in music; and upon fight of an antiphonary which Guido had brought with him, marked with the fyllables agreeable to his new invention, the pope looked on it as a kind of prodigy; and ruminating on the doctrines delivered by Guido, would not fur from his feat till he had learned perfectly to fing off a verse: upon which he declared, that he could not have believed the efficacy of the method, if he had not been convinced by the experiment he had himself made of it. The pope would have detained him at Rome but labouring under a bodily diforder, and fearing an injury to his health from the air of the place, and the heats of the fummer, which was then approaching, Guido lest that city upon a promise to revisit it, and explain to his holiness the principles of his new system. On his return homewards, he made a visit to the abbot of Pomposa, a town in the duchy of Ferrara, who was very earnest to have Guido fettle in the monastery of that place; to which invitation it feems he yielded, being, as he fays, defirous of rendering so great a monastery still more famous by his itudies there.

Here it was that he composed a tract on music, enrtitled Micrologus, i. e. " a short discourse;" which he dedicated to Theodald bishop of Arezzo; and misted, Aretinas he himself at the end of it tells us, under the jontificate of John XX, and in the 34th year of his age: Voffins speaks also of another musical treatise writte by him, and dedicated to the same person.

Most of the authors who have taken occasion to mention Guido, speak of the Micrologus as containing the fum of his doctrine: but it is in a finall tract, en, titled Argumentum novi Cantus inveniendi, that his declaration of his use of the syllables, with their several mutations, and in fhort his whole doctrine of folmifation, is to be found. This tract makes part of an epiftle to a very dear and intimate friend of Guido, whom he addresses thus, " Beatissimo atque dulcissimo fratri Michaeli ;" at whose request the tract itself seems to have been composed.

Whether Guido was the author of any other tracts, is not easy to determine. It nowhere appears that any of his works were ever printed, except that Baronius, in his Annales Ecclefiaffici, Tom. XI. p. 73. has given at length the epiftle from him to his friend Michael of Pompofa, and that to Theodald bishop of Arezzo, prefixed to the Micrologus: and yet the writers on mulic fpeak of the Micrologus as of a book in the hands of every one. Martini cites feveral manuscripts of Guido; namely, two in the Ambrofian library at Milan, the one written about the twelfth century, the other lefs ancient; another among the archives of the chapter of Pistoja, a city in Tuscany; and a third in the Mediceo-Laurenziano library at Florence, of the 15th century: these are clearly the Micrologus. Of the epittle to Michael of Pompola, together with the Argumentum novi Cantus inveniendi, he mentions only one, which he fays is somewhere at Ratisbon. Of the several tracts above mentioned, the last excepted, a manuscript is extant in the library of Baliol-college in Oxford. Several fragments of the two first, in one volume, are also among the Harleian manuscripts now in the British Mufeum, No 3199; but so very much mutilated, that they afford but small satisfaction to a curious inquirer.

ARETIN (Leonard), one of the most learned men of the 15th century, was fecretary to the republic of Florence, and translated from the Greek into Latin fome of the Lives of Plutarch, and Aristotle's Ethics: he also composed three books of the Punic war, that may ferve as a supplement to those wanting in Livy the hillory of the transactions in Italy during his time; that of ancient Greece; that of the Goths; that of the republic of Florence; and many other books. He died in 1443, aged 74.

ARETIN (Francis), a man of great reading, and well acquainted with the Greek language. He translated into Latin the Commentaries of St Chrysostom upon St John, and about 20 Homilies of the same father: he also translated the Letters of Phalaris into Latin, and wrote a treatise De balneis Puteolanis. He studied at Sienna, about the year 1443; and afterwards taught law there with fuch reputation, that they called him the Prince of Subtleties, and his wit became a proverb. He displayed his talents chiefly in disputes, in which nobody could withstand him. He gave his opinions in law with fo much confidence, as to affure those who consulted him that they should carry their cause: nor did experience contradict him; for it was a common faying at the bar, fuch a cause has been con-

Aresin, demned by Arctin, it must therefore be lost. He taughfalfo in the university of Pifa, and in that of Ferrara./He was at Rome under the pontificate of Sixtus N. but did not flay here long; for he foon perceived that the great hopes which he had built upon his reputation would come to nothing. This pope, lywever, declared he would have given him a cardinal's but, had he not thought he should have done a public mjury by depriving the youth of fuch an excellent professor. When old age would not permit him to go through the duties of his office, they dispensed with his reading of lectures, and his falary was continued. He continued, however, fometimes to mount the chair; and although his lectures had now but little spirit in them, yet he had ftill many hearers on account of his reputation. One day when the students were gone to fome public shows, there were but 40 persons in his auditory; which fo mortified him, that he threw away his book; and crying out, " Arctin shall never explain law to a few perfons," retired in a passion, and would teach no more. He was fevere in his temper, and never kept a fervant longer than a month or two; for it was a maxim of his, " that new hired fervants always ferve best." He was honoured with the title of knight, and spent all his life in celibacy; and his way of living was fo parfimonious, that he was thereby enabled to amass a great deal of wealth. He had defigned this wealth for the maintenance of a college; but he altered his resolution, and left it to his relations.

ARETIN (Peter), a native of Arezzo, who lived in the 16th century. He was famous for his fatirical writings; and was fo bold as to carry his invectives even against sovereigns, and from thence got the title of the Scourge of Princes. Francis I. the emperor Charles V. most of the princes of Italy, several cardinals, and many noblemen, courted his friendship by prefents, either because they liked his compositions, or perhaps from an apprehension of falling under the lash of his fatire. Arctin became thereupon fo infolent, that he is faid to have got a medal struck, on one side of which he is represented with these words, IL DIVINO ARETINO; and on the reverle, fitting upon a throne, receiving the prefents of princes, with thefe words, I PRINCIPI TRIBUTATI DA POPOLI, TRIBUTANO IL SERVIDO LORO. Some imagine that he gave himfelf the title of Divine, fignifying thereby that he performed the functions of a god upon earth, by the thunderbolts with which he struck the heads of the highest perforages. He used to boast, that his lampoons did more service to the world than sermons; and it was faid of him, that he had subjected more princes by his pen than the greatest had ever done by their arms: Aretin wrote many irreligious and obscene pieces; such are his dialogues, which were called Ragionamenti. There is likewife imputed to him another very obfeene performance, De omnibus Veneris schematibus. " It Origin de was about the year 1525 (fays Mr Chevillier *) that imprimerie Julio Romano, the most famous painter of Italy, instigated by the enemy of the falvation of mankind, invented drawings to engrave 20 plates: the subjects are fo immodest that I dare only name them. Peter Aretin composed sonnets for each figure. George Vasari, who relates this in his Lives of the Painters, fays, he does not know which would be the greatest inspurity, to cast one's eyes upon the drawings of Julio, or to dip into Areteldi the verses of Arctin." Some say that Arctin changed his libertine principles; but however this may be, it Argeist is certain that he composed several pieces of devotion. He wrote a paraphrase on the penitential psalms, and another on Genesis; he wrote also the Life of the Virgin Mary, and that of St Catharine of Sienna, and of St Thomas Aquinas. He was author likewife of some comedies. He died in the year 1556, being about 65 years old.

ARETOLOGI, in antiquity, a fort of philosophers, chiefly of the Cynic or Stoic tribe, who having no school or disciples of their own, haunted the tables of great men, and entertained them in their banquets with disputations on virtue, vice, and other popular topics. These are sometimes also denominated Circulatores Philosophi. In this sense, the word is derived from the Greek agers, virtue, and Loyos, difcourfe. Some authors choose to derive the word from ageros, gratus, "agreeable;" and define Aretologi, by perfons who firive to divert and entertain their audience with jokes and pleasant tales; which latter seems the more natural explication.

AREZZO, a city of Italy, in Tuscany, seated in the territory of Florence, on the declivity of a bill that overlooks the neighbouring plain, between the Citta di Castelli and Florence. It is an ancient city, and a bishop's see; and was famous for a kind of earthen ware much efteemed by the Romans. It was greatly fallen to decay when Cosmo de Medicis took it under his protection; fince which it has been recovering gradually. It is famed for being the birth place of Mec.e-nas. E. J.ong. 12. 2. N. Lat. 43. 27.

ARGEA, or Arger, in Roman antiquity, thirty human figures, made of ruthes, thrown annually by the priests or vestals into the Tiber, on the day of the idea of May .- Plutarch, in his Roman Questions, inquires why they were called Argea. There are two reasons affigued. The first, that the barbarous nations who first inhabited these parts cast all the Greeks they could meet with into the Tiber: for Argians was a common name for all Grecians: but that Hercules perfuaded them to quit fo inhuman a practice, and to purge themselves of the crime by instituting this solumnity. The fecond, that Evander, an Arcadian, and a fworn enemy of the Argians, to perpetuate that enmity to his policrity, ordered the figures of Argians to be thus cast into the river.

ARGEIA, or Argolis, a diffrict of Peloponnefus, fituated between Arcadia to the west, the Egean sca to the exit, Laconia and the Sinus Argolicus to the fouth, and to the north the territory of Corinth and the Sinus Saronicus (Livy, Ptolemy); fo called from Ar-Gos, the capital: Now Romania di Morea.

By the Greeks the people were called Argeii, from Argi or Argos; by the Romans, Argivi, Argives. They were a colony who migrated, it is faid, from Egypt, under the command of Inachus. Polemon and Prolemy Mendesius, ancient Greek writers, inform us, that Inachus was contemporary with Amofis, who demolifhed Avaris, and expelled the thepherds out of Egypt. If, with some learned chronologers, we suppose Inachus to have begun to reform the Argives B. C. 1856, and to have died B. C. 1808, he must have been coeval with Amolis, who reigned in Upper Egypt 15 years before

ie Paris. 1. 224.

the expulsion of the shepherds, and 10 years after that event, which happened B.C. 1806. Inachus was styled Argentan. the Son of the Ocean, because his origin was not known, or because he had come by sea into Greece. Before his arrival the inhabitants were rude and barbarous. These he united and civilized, and instructed in various arts. His fon Phoroneus instituted the laws of government; and, on that account, has been called the first king in Argos, the first of men, and the father of mortals. family of Inachus, after having kept possession of the throne 347 years, were expelled by Danaus, who arrived B. C. 1509 with a colony from Canasan. Actifius, the last king of Argos, died B. C. 1313; and was succeeded by Perseus, his grandson, who transferred the seat of government to Mycenæ, 544 years from the first year of Inachus, in the reign of Cecrops II. king of Athens, and about the time when Pelops the fon of Tantalus king of Phrygia, having been compelled by Ilus to leave his native country, came into Greece with great wealth, and acquired supreme power in the region afterwards called by his name. In the 37th year of Eurystheus, grandson of Perseus, the Argonautic expedition happened, i. e. B. C. 1224. unjust and tyrannical prince had assigned to Hercules his talks; and, after the death of that hero, he banished all his children. These were the Heraclidæ who fled to Athens for protection, and who returned to Peloponnesus 40 years after the destruction of Troy. In the reign of Agamemnon, the Trojan war commenced, and it was carried on with vigour during the space of ten years. In the year B. C. 1184, Troy was taken, and the war was concluded. Scarcely had the Grecians settled in their own country after their return from this dangerous expedition, when the posterity of Hercules invaded Peloponnesus, took possession of it, and divided it among themselves. Here the kingdom of Mycenæ ended, and that of Sparta was established on its ruins. See SPARTA.

ARGEMONE, PRICKLY POPPY: A genus of the monogynia order, belonging to the polyandria class of plants; and in the natural method ranking under the 27th order, Rheader. The corolla confifts of fix petals; the calyx is triphyllous; and the capfule is femivalved. Of this genus there are three species, which are common in many parts of the West Indies, and called by the Spaniards the devil's fig; but they are of no uie, and have very little beauty.

ARGENCES, a town of France, in Lower Normandy, on the river Meance. W. Long. o. 10. N. Lat.

ARGENT, the common French word for filver, of which metal all white fields or charges are supposed to confift. Argent of itself is used in heraldry to fignify purity, innocence, beauty, and gentleness; and, according to G. Leigh, if it is compounded with

Gul. | boldnefs; fignifies Azu. courtely; Ver. virtue; Pur. favour;] # 1 religion. Sab.

ARGENTAC, a town of France, in the Limolin, on the river Dordogne. E. Long. 2. 3. N. Lat.

ARGENTAN, a town of France, in Lower Normandy, and in the diocese of the Seez, with the title

of a marquifate. It is feated on an eminence in the Argentura middle of a fertile plain, on the banks of the river Argentina. o. 5. N. Lat. 48. 54.

ARGENTARIA, a town of ancient Gaul, thought to stand in the place where the city Colmar now stands. It is remarkable for a great victory gained by the enperor Gratian over the Lentienses, in the month of May, A. D. 378. The Romans being but few in number, were at first overpowered, and obliged to give ground; but soon returning to the charge, they gained in the end a complete victory. Thirty thousand of the barbarians, and among the rest their king Triarius, were killed on the spot; and all the rest, except 5000, taken prisoners.

ARGENTARIA Creta, pure white earth, found in Prussia, and much esteemed for cleaning plate.

ARGENTARIUS is frequently used in Roman writers for a money changer or banker. The argentarii were monied people, who made a profit either by the changing, or lending of money at interest. These had their taberna, or offices, in the forum Romanum, built there as early as the reign of L. Tarquinius Prifcus. The argentarii and fœneratores were much hated on accounted of their covetousness and extortion.

ARGENTATI MILITES, in antiquity. Livy, Lib. VI. speaks of argentati milites, as distinguished from aurati. Aquinas supposes these to have been similar to the argyraspides and chrysaspides; but the descriptions do not quadrate. Livy only represents the argentati as clothed in white linen coats.

ARGENTEUIL, a town of the Isle of France. feated on the river Seine, five miles north-west of Paris. It is a very beautiful place, with fine vineyards. In the environs are quarries of flucco. In the Benedictine priory they pretend to have the feamless coat of Christ. E. Long. 2. 28. N. Lat. 48. 52.

ARGENTIERE, a small island in the Archipelago, near Milo. It is about 18 miles in compals; and is full of barren mountains, producing nothing but barley, cotton, and a few grapes fit only for eating. The barley and cotton are fown round the only village there is in the island. The ladies are handsome enough, have no other employment but making cotton stockings, and take up with the failors who put into the port. The men all use the sea, and in time become good pilots. They have very little religion, are very ignorant, and of very bad morals. Justice is administered by an itinerant cadi, who is sometimes the only Mussulman in the whole island. The only article relating to natural history is the terra Cimolia so highly esteemed by the ancients; it is a kind of white chalk, which is very heavy, without taste, and crumbles easily : they use it in washing linen. E. Long. 23. 10. N. Lat. 36. 50.

ARGENTINA, in ichthyology, a genus of fashes belonging to the order of abdominules. The generic characters are these: The teeth are in the tongue as well as the jaws; the branchioflege membrane has eight radii or rays; the anus is near the tail; and the belly fins confift of many rays. There are two species of argentina, viz. 1. The sphyrmena has 15 rays in the fin at the anus; the air bladder of this species is conical on both fides, and fhines like filver: according to Mr Ray, salse pearls are sometimes made of it. 2. The carolina has likewife 15 rays in the fin near the anus;

fignifies eleven, LXV fixty-five, MDCXXVIII one thousand fix hundred and twenty-eight.

3d, When a numeral letter of leffer value is placed before one of greater, the value of the leffer is taken from that of the greater: thus IV fignifies four, XL forty, XC ninety, CD four hundred.

Sometimes 10 is used instead of D for 500, and the value is increased ten times by annexing of to the

right hand.

Thus ID fignifies 500. Also CCCIDD for 10000 1000 50000 CCCIDD for 100000

Sometimes thousands are represented by drawing a line over the top of the numeral, V being used for five thousand, I for fifty thousand, CC two hundred thousand.

exagefimal

About the year of Christ 200, a new kind of arithunthinetic. metic, called fexagefinal, was invented, as is supposed, by Claudius Ptolemæus. The delign of it was to remedy the difficulties of the common method, especially with regard to fractions. In this kind of arithmetic, every unit was supposed to be divided into 60 parts, and each of these into 60 others, and so on : hence any number of fuch parts were called fe agesimal fractions; and to make the computation in whole numbers more easy, he made the progression in these also sexagesimal. Thus from one to 99 were marked in the common way: then 60 was called a fenagefima prima, or first fexagefimal integer, and had one fingle dash over it; fo 60 was expressed thus I'; and so on to 50 times 60, or 3540, which was thus expressed LIX'. He now proceeded to 60 times 60, which he called a fexagefima fecunda, and was thus expressed I". In like manner, twice 60 times 60, or 7200, was expressed by II"; and fo on till he came to 60 times 3600, which was a third fexagefimal, and expressed thus, I". If any number less than 60 was joined with these sexagesimals, it was added in its proper characters without any dash; thus l'XV represented 60 and 15, or 75; I'VXXV is four times 60 and 25, or 26; X"II'XV, is ten times 3600, twice 60 and 15, or 30,135, &c. Sexagesimal fractions were marked by putting the dash at the foot, or on the left hand of the letter; thus I, or I denoted at I In or "I, 75000 &c.

The most perfect method of notation, which we adian Chaderswhen now use, came into Europe from the Arabians, by rought in the way of Spain. The Arabs, however, do not pretend to be the inventors of them, but acknowledge that they received them from the Indians. there are indeed, who contend that neither the Arabs nor the Indians were the inventors, but that they were found out by the Greeks. But this is by no means probable; as Maximus Planudes, who lived towards the close of the 13th century, is the first Greek who makes use of them: and he is plainly not the inventor; for Dr Wallis mentions an inscription on a chimney in the parsonage house of Helendon in Northamptonshire, where the date is expressed by Mo 133, insteadof 1133. Mr Luffkin furnishes a still earlier instance of their use, in the window of a house, part of which is a Roman wall, near the market place in Colchester; where between two carved lions stands an escutcheon with the figures 1000. Dr Wallis is of opinion that

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these characters must have been used in England at least as long ago as the year 1050, if not in ordinary affairs, at least in mathematical ones, and in astronomical tibles. How these characters came to be originally invented by the Indians we are entirely ignorant.

The introduction of the Arabian characters in notation did not immediately put an end to the fexagefimal arithmetic. As this had been used in all the astronomical tables, it was for their sakes retained for a confiderable time. The fexagefimal integers went first out, but the fractions continued till the invention

of decimals.

The oldest treatifes, extant upon the theory of arith-Treatmeson metic are the feventh, eighth, and ninth books of Eu-Arithmene. clid's Elements, where he tr ats of proportion and of prime and composite numbers; both of which have received improvements fince his time, especially the former. The next, of whom we know any thing, is Nicomachus the Pythagercan, who wrote a treatife of the theory of authmetic, confilling chiefly of the distinctions and divisions of numbers into classes, as plain, folid, triangular, quadrangular, and the rest of the sigurate numbers as they are called, numbers odd and even, &c. with some of the more general properties of the feveral kinds. This author 13, by fome, faid to have lived before the time of Euclid; by others, not long after. His arithmetic was published at Paris in 1538. The next remarkable writer on this subject is Boethius, who lived at Rome in the time of Theodoric the Goth. He is supposed to have copied most of his work from Nicomachus.

From this time no remarkable writer on arithmetic appeared till about the year 1200, when Jordanus of Namur wrote a treatife on this subject, which was published and demonstrated by Joannes Faber Stapulengs in the 15th century, foon after the invention of printing. The fame author also wrote upon the new art of computation by the Arabic figures, and called this book Algorifmus Demonstratus. Dr Wallis fays, this manufcript is in the Savillian library at Oxford, but it hath never yet been printed. As learning advanced in Europe, so did the knowledge of numbers ; and the writers on arithmetic foon became innumerable. About the year 1464, Regiomontanus, in his triangular tables, divided the radius into 10,000 parts, instead of 60,000; and thus tacitly expelled the fexagefimal arithmetic. Part of it, however, full remains in the division of time, as of an hour into 60 minutes, a minute into 60 seconds, &c. Ramus m his arithmetic, written about the year 1550, and published by Lazarus Schonerus in 1586, uses decimal periods in carrying on the fquare and cube roots to The same had been done before by our countrymen Buckley and Record; but the first who published an express treatise on decimals was Simon Stevinius, about the year 1582. As to the circulating decimals, Dr Wallis is the first who took much notice of them. He is also the author of the arithmetic of infinites, which has been very usefully applied to The greatest improvement, however, geometry. which the art of computation ever received, is the invention of logarithms. The honour of this invention is unquestionably due to Baron Napier of Merchiston in Scotland, about the end of the 16th or O o

ARITHMETIC

otation, beginning of the 17th century. By these means arithmetic has advanced to a degree of perfection which meration the ancients could never have imagined possible, much less hoped to attain; and we believe it may now be reckoned one of those few sciences which have arrived at their utmost height, and which is in its nature capable of little further improvement.

CHAP. I. NOTATION AND NUMERATION.

THE first elements of arithmetic are acquired during our infancy. The idea of one, though the fimplett of any, and fuggefted by every fingle object, is perhaps rather of the negative kind, and confifts partly in the exclusion of plurality, and is not attended to till that of number be acquired. Two is formed by placing one object near another; three, four, and every higher number, by adding one continually to As we thus advance from the former collection. lower numbers to higher, we foon perceive that there is no limit to this increasing operation; and that, whatever number of objects be collected together, more may be added, at least, in imagination; so that we can never reach the highest possible number, nor approach near it. As we are led to understand and add numbers by collecting objects, fo we learn to diminish them by removing the objects collected; and if we remove them one by one, the number decreases through all the steps by which it advanced, till only one remain, or none at all. When a child gathers as many stones together as suits his fancy, and then throws them away, he acquires the first elements of the two capital operations in arithmetic. The idea of numbers, which is first acquired by the observation of sensible objects, is afterwards extended to measures of space and time, affections of the mind, and other immaterial qualities.

Small numbers are most easily apprehended: a child foon knows what two and what three is; but has not any diffinct notion of seventeen. Experience removes this difficulty in some degree; as we become accustomed to handle larger collections, we apprehend clearly the number of a dozen or a fcore; but perhaps could hardly advance to an hundred without the aid of classical arrangement, which is the art of forming so many units into a class, and so many of these classes into one of a higher kind, and thus advancing through as many ranks of classes as occasion requires. If a boy arrange an hundred stones in one row, he would be tired before he could reckon them; but if he placed them in ten rows of ten stones each, he will reckon an hundred with cases and if he collect ten fuch parcels, he will reckon a thousand. In this case, ten is the lowest class, a hundred is a class of the fecond rank, and a thousand is a class of the third

There does not feem to be any number naturally adapted for constituting a class of the lowest, or any higher rank, to the exclusion of others. However, as ten has been univerfally used for this purpose by the Hebrews, Greeks, Romans, and Arabians, and by all nations who have cultivated this science, it is probably the most convenient for general use. Other scales, however, may be assumed, perhaps on some occa-

fions, with fuperior advantage; and the principles of Numeration arithmetic will appear in their full extent, if the fludent can adapt them to any scale whatever: thus, if eight were the scale, 6 times 3 would be two classes and two units, and the number 18 would then be represented by 22. If 12 were the scale, 5 times 9 would be three classes and nine units, and 45 would be reprefented by 39, &c.

It is proper, whatever number of units constitutes a class of the lower rank, that the same number of each class should make one of the next higher. This is observed in our arithmetic, ten being the universal scale; but it is not regarded in the various kinds of monies, weights, and the like, which do not advance by any universal measure; and much of the difficulty in the practice of arithmetic arises from that irregularity.

As higher numbers are somewhat difficult to apprehend, we naturally fall on contrivances to ax them in our minds, and render them familiar: but notwithstanding all the expedients we can fall upon, our ideas of high numbers are still imperfect, and generally far short of the reality; and though we can perform any computation with exactness, the answer we obtain is often incompletely apprehended.

It may not be amis to illustrate, by a few examples, the extent of numbers which are frequently named without being attended to. If a person employed in telling money reckon an hundred pieces in a minute, and continue at work ten hours each day, he will take seventeen days to reckon a million; a thousand men would take 45 years to reckon a bil-lion. If we suppose the whole earth to be as well peopled as Britain, and to have been to from the creation, and that the whole race of mankind had constantly spent their time in telling from a heap confishing of a quadrillion of pieces, they would hardly have yet reckoned the thousandth part of that

All numbers are represented by the ten following characters.

5 6 7 One, two, three, four, five, fix, feven, eight, nine, cypher. The nine first are called fignificant figures, or digits; and fometimes represent units, sometimes tens, hundreds, or higher classes. When placed fingly, they denote the simple numbers subjoined to the characters. When leveral are placed together, the first or right hand figure only is to be taken for its simple value: the second signifies so many tens, the third so many hundreds, and the others fo many higher classes, according to the order they stand in. And se it may fometimes be required to express a number confifting of tens, hundreds, or higher classes, without any units or classes of a lower rank annexed; and so this can only be done by figures standing in the fecond, third, or higher place, while there are none to fill up the lower ones; therefore an additional character or cypher (o) is negellary, which has no fignification when placed by itself, but serves to supply the vacant places, and bring the figures to their proper

The following table shows the names and divisions of the claffes.

Thoufand billions:
Hundred billions:
Ten billions ® undred thousand of billions.
Ten thousand of billions. BILLIONS
Hundred thousand of millions Ten thousand of millions • Hundred millions Ten thousands-Thousand millionst Ten millions. Thousand BILLIONS

The first fix figures from the right hand are calle the unit period, the next fix the million period, after which the trillion, quadrillion, quintillion, fextillion, septillion, ostillion, and nonillion periods follow in their order.

It is proper to divide any number, before we reckon it into periods and half periods, by different marks. We then begin at the left hand, and read the figures in their order, with the names of their places, from the table. In writing any number, we must be careful to mark the figures in their proper places, and supply the vacant places with cyphers.

As there are no possible ways of changing numbers, except by enlarging or diminishing them according to fome given rule, it follows, that the whole art of arithmetic is comprehended in two operations, Addition and Subtraction. However, as it is frequently required to add feveral equal numbers together, or to fubtract feveral equal ones from a greater, till it be exhausted, proper methods have been invented for facilitating the operation in these cases, and distinguished by the names of Multiplication and Division; and these four rules are the foundation of all arithmetical operations

As the idea of number is acquired by observing several objects collected, so is that of fractions by observing an object divided into several parts. As we sometimes meet with objects broken into two, three, or more parts, we may confider any or all of these divisions promiscuously, which is done in the doctrine of vulgar fractions, for which a chapter will be allotted. However, fince, the practice of collecting units into parcels of tens has prevailed univerfally, it has been found convenient to follow a like method in the confideration of fractions, by dividing each unit into ten equal parts, and each of these into ten smaller parts; and so on. Numbers divided in this manner are called Decimal Fractions.

CHAP. II. ADDITION.

ADDITION is that operation by which we find the amount of two or more numbers. The method of doing this in simple cases is obvious, as soon as the meaning of number is known, and admits of no illustration. A young learner will begin at one of the numbers, and reckon up as many units separately as there are in the other, and practice will enable him to do it at once. It is impossible, strictly speaking, to add more than two numbers at a time. We must first find the sum of the first and second; then we add the third to that number; and so on. However, as the

feveral fums obtained are easily retained in the memo- Addition ry, it is neither necessary nor usual to mark them down. When the numbers confilt of more figures than one, we add the units together, the tens together, and fo on. But if the fum of the units exceed ten, or contain ten feveral times, we add the number of tens it contains to the next column, and only fet down the number of units that are over. In like manner we carry the tens of every column to the next higher. And the reason of this is obvious from the value of the places; fince an unit, in any higher place, fignifies the fame thing as ten in the place immediately lower.

Rule. "Write the numbers diffinctly. " units under units, tens under tens; and " fo on. Then reckon the amount of the " right hand column. If it be under ten, " mark it down. If it exceed ten, mark " the units only, and carry the tens to the " next place. In like manner, carry the " tens of each column to the next, and mark " down the full fum of the left hand co- 3092234 " lumn."

24433

As it is of great consequence in business to perform addition readily and exactly, the learner ought to practice it till it become quite familiar. If the learner can readily add any two digits, he will foon add a digit to a higher number with equal ease. It is only to add the unit place of that number to the digit; and, if it exceed ten, it raifes the amount accordingly. Thus, because 8 and 6 is 14, 48 and 6 is 54. It will be proper to mark down under the fums of each column, in a fmall hand, the figure that is carried to the next column. This prevents the trouble of going over the whole operation again, in case of interruption or mistake. If you want to keep the account clean, mark down the fum and figure you carry on a separate paper, and, after revising them, transcribe the fum only. After fome practice, we ought to acquire the habit of adding two or more figures at one glance. This is particularly useful when two figures which amount to 10, as 6 and 4, or 7 and 3 stand together in the column.

Every operation in arithmetic ought to be revised, to prevent mistakes; and as one is apt to fall into the fame mistake, if he revise it in the same manner he performed it, it is proper either to alter the order, or elfe to trace back the steps by which the operation advanced, which will lead us at last to the number we began with. Every method of proving accounts may be referred to one or other of these heads.

1st, Addition may be proven by any of the following methods: Repeat the operation, beginning at the top of the column, if you began at the foot when you

2d, Divide the account into several parts; add these separately, and then add the sums together. If their amount correspond with the sum of the account, when added at once, it may be prefumed right. This method is particularly proper when you want to know the fums of the parts, as well as that of the whole.

3d, Subtract the numbers successively from the sum; if the account be right, you will exhaust it exactly, and find no remainder.

When the given number confifts of articles of different value, as pounds, shillings, and pence, or the like, which are called different denominations, the operations in arithmetic must be regulated by the value of the articles. We shall give here a few of the most ufeful tables for the learner's information.

II. Avoirdupois Weight. I. Sterling Money. 4 Farthings=1 penny, 16 Drams=1 ounce, oz. marked d. 16 Ounces=1 pound, lb. 12 Pence=1 shilling, s. 28 Pound=1 quarter, qr. 20 Shillings=1 pound, L. 4 Quart.=1 hun. wght, C. Alfo, 6s. 8d.=1 noble 108.= 1 angel 138. 4d. or two thirds of a pound=1 merk.

Scots money is divided in the same manner as sterling, and has one twelfth of its value. A pound Scots is equal to 1s. 8d. sterling, a shilling Scots to a penny sterling, and a penny Scots to a twelith part of a penny, sterling; a mark Scots is two thirds of a

pound Scots, or 137 sterling III. Troy Weight. 20 Mites=1 grain, gr. 24 Grains=1 pen. wt, dwt. 3 Scruples=1 dram, 3 20 Penny wts = 1 ounce, oz. 12 Ounces=1 pound, lib, V. English Dry Measure. 2 Pints=1 quart 4 Quarte=1 gallon

2 Gallons=1 peck 4 Pecks=1 bushel 8 Bushels=1 quarter VII. English Land Meafure.

301 Square yards=1 pole or perch 40 Polca= 1 rood

4Roods=1 acre IX. Long Meafure. 12 Inches=1 foot 3 Feet=1 yard

5 + yards=1 pole 40 Poles=1 furlang 8 Furlongs=1 mile

3 Miles=1 league.

20 Hun. weight = 1 ton, T.

IV. Apothecaries Weight. 20 Grains=1 scruple, 🖯

8 Drame=1 ounce, \$ 12 Ounces=1 pound, to VI. Scots Dry Meafure. 4 Lippies=1 peck 4 Pecks=1 firlot 4 Firlots=1 bell 16 Bolls=1 chalder

VIII. Scots Land Meafurc. 36 Square ells=1 fall

40 Falls=1 rood 4 Roods=1 acre

X. Time. 60 Seconds=1 minute. 60 Minutes=1 hour 24 Hours=1 day 7 Days=1 week

365 Days=1 year 52Weeks&1day=1year

Rule for compound Addition. " Arrange like quan-" tities under like, and carry according to the value " of the higher place."

Note 1. When you add a denomination, which contains more columns than one, and from which you carry to the higher by 20, 30, or any even number of tens, first add the units of that column, and mark down their fum, carry the tens to the next column; then add the tens, and carry to the higher denomination, by the number of tens that it contains of the lower. For example, in adding shillings, carry by 10 from the units to the tens, and by 2 from the tens to the pounds.

Note 2. If you do not carry by an even number of tens, first find the complete sum of the lower denomination, then inquire how many of the higher that fum contains, and carry accordingly, and mark the remainder, if any, under the column. For example, if the

fum of a column of pence be 43, which is three shil- Addition. lings and feven pence, mark 7 under the pence column, and carry 3 to that of the shillings.

Note 3. Some add the lower denominations after the following method: when they have reckoned as many as amounts to one of the higher denomination, or upwards, they mark a dot, and begin again with the excess of the number reckoned above the value of the denomination. The number of dots shows how many are carried, and the last reckoned number is placed under the column.

	Examples	in	Sterling Money.		
L.14		8	L. 16	9	117
21		9	169	16	10
17:		4	36	12	9‡
64	5 7	7	54	7	6
733	7 2.	3	30	-	1 7
3.	5 3	9	7	19	6
	- (7	707	19	11
176		3	14	14	4
780	· -	-	84	18	81
99	9	9	125	3	7
150	010	-	16	16	83
84	, 8	7	62	5	3

		In	Avoi	rdupois	Wei	gbt.			
7 .	C.	gr.	16.	•	7.	C.	gr.	16.	
I	19	3	26		3	15	2	22	
-	14	1	16		. 6	3	-	19	
2	18	1	16		. 5.	7	3	26	A.
-	. 1	2	27	, .	3	2	2		1
3	9		10		4	3	1	10.	
***	.17	. 2.	24		-	18	I	1.2	
-	15	3	18		3	' I	1	1	
4	6	_	5	· , · , ·	5	3	_	7	
-	6	3 .	. 9	·	б	· 4.	-	9	
б	4	-	4		4.	6	, -	5.	
5	5	·	5	1 . 1	افت) ن	, , .	3	4	
-			-	_	1 000000	-	<u> </u>	_	

When one page will not contain the whole account, we add the articles it contains, and write against their fum Carried forward; and we begin the next page with the fum of the foregoing, writing against it, Brought forward.

When the articles fill feveral pages, and their whole fum is known, which is the case in transcribing accounts, it is best to proceed in the following manner: Add the pages, placing the fums on a separate paper; then add the fums, and if the amount of the whole be right, it only remains to find what number should be placed at the foot and top of the pages. For this purpole, repeat the fum of the first page on the same line; add the sums of the first and second, placing the amount in a line with the second; to this add the fum of the third, placing the amount in a line with the third. Proceed in the like manner with the others; and if the last sum corresponds with the amount of the page, it is right. These sums are transcribed at the foot of the respective pages, and tops of the following oncs.

Examples.

L.1419 17 1

6 11

Then we transcribe 7781. 168. at the foot of the first and top of the second pages, 12241. 108. 5d. at the foot of the second and top of third; and so on.

1419

17 1

CHAP. III. SUBTRACTION.

Subtraction is the operation by which we take a leffer number from a greater, and find their difference. It is exactly opposite to addition, and is performed by learners in a like manner, beginning at the greater, and reckoning downwards the units of the leffer. The greater is called the minuend, and the leffer the fubirahend.

If any figure of the subtrahend be greater than the corresponding figure of the minuend, we add ten to that of the minuend, and having found and marked trahend. This is called borrowing ten. The reason will appear, if we consider that, when two numbers are equally increased by adding the same to both, their difference will not be altered. When we proceed as directed above, we add ten to the minuend, and we likewise add one to the higher place of the subtrahend, which is equal to ten of the sower place.

RULE. Subtract units from units, tens from tens, and so on. If any figure of the subtrahend be greater than the corresponding one of the minuend, borrow ten."

Example. Minuend 173694 738641 Subtrahend 21453 379235

Remainder 152241 359406
To prove libtraction, add the subtrahend and remainder together; if their sum be equal to the minuend, the account is right.

Or subtract the remainder from the minuend. If the difference be equal to the subtrahend, the account is right.

Rulz for compound fubtraction. "Place like deno-"minations under like; and borrow, when necessary, "according to the value of the higher place."

		_	•	Ex	amp	les.				
						lib.	A.	<i>R.</i> .	F.	E.
Ŀ	.146	3	3			19	15	2	24	18
	58	7	ğ.	4	3	24	12	2	36	· 7
L	. 87	15	9	7	3	23	2	3	28	11
	Note	1. 1	The r	eafon	for	borrow	ing is	the	fam	e as

in simple subtraction. Thus, in subtracting pence, we

add 12 pence when accessary to the minuend, and at Subrit the next step, we add one shilling to the subtrahend.

Note 2. When there are two places in the same denomination, if the next higher contain exactly so many tens, it is best to subtract the units sirst, borrowing ten when necessary; and then subtract the tens, borrowing, if there is occasion, according to the number of tens in the higher denomination.

Note 3. If the value of the higher denomination be not an even number of tens, subtract the units and tens at once, borrowing according to the value of the higher denomination.

Note 4. Some choose to subtract the place in the subtrahend, when it exceeds that of the minuend, from the value of the higher denomination, and add the mi-

nuend to the difference. This is only a different order of proceeding, and gives the same answer.

Note 5. As custom has established the method of placing the subtrahend under the minuend, we follow it when there is no reason for doing otherwise; but the minuend may be placed under the subtrahend with equal propriety; and the learner should be able to work it either way, with equal readiness, as this last is sometimes more convenient; of which instances will occur afterwards.

Note 6. The learner should also acquire the habit when two numbers are marked down, of placing such a number under the lesser, that, when added together, the sum may be equal to the greater. The operation is the same as subtraction, though conceived in a different manner, and is useful in balancing accounts, and on other occasions.

It is often necessary to place the sums in different columns, in order to exhibit a clear view of what is required. For instance, if the values of several parcels of goods are to be added, and each parcel consists of several articles, the particular articles should be placed in an inner column, and the sum of each parcel extended to the outer column, and the total added there.

If any person be owing an account, and has made some partial payments, the payments must be placed in an inner column, and their sum extended under that of the account in the outer column, and subtracted there.

An example or two will make this plain.

CHAP.

CHAP. IV. MULTIPLICATION.

In Multiplication, two numbers are given, and it is required to find how much the first amounts to, when reckoned as many times as there are units in the fecond. Thus, 8 multiplied by 5, or 5 times 8, is 40. The given numbers (8 and 5) are called fattors; the first (8) the multiplicand; the second (5) the multiplier; and the amount (40) the product.

This operation is nothing else than addition of the fanic number several times repeated. If we mark 8 five times under each other, and add them, the fum is 40: But, as this kind of addition is of frequent and extensive use, in order to shorten the operation, we mark down the number only once, and conceive it to be repeated as often as there are units in the multiplier.

For this purpose, the learner must be thoroughly acquainted with the following multiplication table, which is composed by adding each digit twelve times.

T	vice	T	hric	e []	Pour	r time	s Fiv	ctime		time:	Seve	n times
1 i	8 2	1	is	3	I	is 4	I	is 5	1	is 6	1	is 7
2	4	2		6	2	8	3 2					14
3	6	3		9	3	12	2 3	14	5 3	18	3	21
4	8	4	1	12	4	16	5 4	. 20	1 4	. 24	1 4	28
5	10	5	1	15	5	20		2 !	5 6	30	1 5	35
5 6	12		1	8	6	24		30) 6			42
	14	7	2	1 1	7	28	8 8			4.2	. 1 7	49
7 8	16	8	2	4	8	32		40	8	48	8	56
9	18	9	2	27	9	36	5 9	45	9	54	. 9	63
10	20	10	3	10	10	40	10					70
11	22	11	3		1 I	44	11	55		66	11	77
12	24	12	3		12	48	12	60	12	72	12	84
Eigl	nt tim		inc	time	e T		mes	Eleve	en tim	T soc	welve	
1	is 8	3	1 1	is g	1	1 is	10	1	is	11	ı is	12
2	16	5	2	18	}	2	20	2		22	2	24
3	24	+	3	27	1	3	30	3		33	3	36
4	32	2	4	36	5	4	40	4		44	4	48
5	40) I	5 6	45	i	5 6	50	5		55	5 6	бо
	48	3		54	H	6	60				6	72
7	- 40	5	7	6	3	7	70	7 8		77	7 8	84
8	64	.	8	72	2	8	୍ 8୦	1		88		96
9	72		9	81	1	9	· 90	9		99	9	108
10	80		0	90) 1	0	100	10		1	0	120
II	88		I	99) 1	I	110	11			1	132
12	96	5	I 2	10	3 j 1	2	120	12	1	32 1	2	144

If both factors be under 12, the table exhibits the product at once. If the multiplier only be under 13, we begin at the unit place, and multiply the figures in their order, carrying the tens to the higher place, as in addition.

Ex. 76859 multiplied by 4, or 76859 added 4 times.

4 307436	76859 7685 9 76859				
· / · · ·	307436				

If the multiplier be 10, we annex a cypher to the multiplicand. If the multiplier be 100, we annex two cyphers; and fo on. The reason is obvious, from the

use of exphere in notation.

If the multiplier be any digit, with one or more cyphers on the right hand, we multiply by the figure, and annex an equal number of cyphers to the product. Multipli-Thus, if it be required to multiply by 50, we first cation. multiply by 5, and then annex a cypher. It is the fame thing as to add the multiplicand fifty times; and this might be done by writing the account at large, dividing the column into 10 parts of 5 lines, finding the fum of each part, and adding these ten sums together.

If the multiplier confift of feveral figuificant figures, we multiply separately by each, and add the products. It is the fame as if we divided a long account of addition into parts corresponding to the figures of the multiplier.

E	Example.	To multiply	7329 by 365.
7329 5	7329 60	7329 300	36645 = 5 times. 439740 = 60 times.
26645	420740	2198700 -	2198700 = 300 times.
30045	439/40	2190700 -	2675085 = 365 times.

It is obvious that 5 times the multiplicand added to 60 times, and to 300 times, the same must amount to the product required. In practice, we place the products at once under each other; and as the cyphers arising from the higher places of the multiplier, are loft in the addition, we omit them. Hence may be inferred the following

RULE. " Place the multiplier under the multipli-" cand, and multiply the latter successively by the " fignificant figures of the former; placing the right " hand figure of each product under the figure of the " multiplier from which it arises; then add the pro-" duct."

Ex.	7329 365	42785	37846 235.	93956 8704
	36645 43974 1987	42785 385065	189230 113538 75692	375824 657692 751648
26	75085	3893435	8893810	817793024

A number which cannot be produced by the multiplication of two others is called a prime number; as 3, 5, 7, 11, and many others.

A number which may be produced by the multi-plication of two or more fmaller ones, is called a composite number. For example, 27, which arises from the multiplication of 9 by 3; and these numbers (9 and 3) are called the component parts of 27.

Contractions and Varieties in Multiplication.

First, If the multiplier be a composite number, we may multiply fuccessively by the component parts.

<i>Lx.</i> 7038	my 45 or 5 times 9	7038 IR,	5492 by	72
45		9 2d,	13759 by	56
-		3d,	56417 by	144
38190		68742 4th,	73048 by	84
30552		5 5th,	166549by	125
	•••	——— 6th,	378914by	54
343710	3.	437107th,	520813 by	63

Because the second product is equal to five times the first, and the first is equal to nine times the multiplicand, TH

Multipli- plicand, it is obvious that the second product must be cation. five times nine, or forty-five times as great as the multiplicand.

Secondly, If the multiplier be 5, which is the half of 10, we may annex a cypher and divide by 2. If it be 25, which is the fourth part of 100, we may annex two cyphers, and divide by 4. Other contractions of the like kind will readily occur to the

Thirdly, To multiply by 9, which is one less than 10, we may annex a cypher; and fubtract the multiplicand from the number it composes. To multiply by 99,999, or any number of 9's, annex as many cyphers, and fubtract the multiplicand. The reason is obvious; and a like rule may be found, though the unit place be different from o.

Fourthly, Sometimes a line of the product is more easily obtained from a former line of the same than from the multiplicand?

In the first example, instead of multiplying by 5, we may multiply 5488 by 2; and, in the second, instead of muliplying by 3, we may divide 8088 by 2.

Fifthly, Sometimes the product of two or more figures may be obtained at once, from the product of a figure already found.

In the second example, we multiply first by 4; then, because 12 times four is 48, we multiply the first line of the product by 12, instead of multiplying separately by 8 and 4; lastly, Because twice 48 is 96, we multiply the second line of the product by 2, instead of multiplying separately by 6 and 9.

When we follow this method, we must be careful to place the right hand figure of each product under the right hand figure of that part of the multiplier which it is derived from.

It would answer equally well in all cases, to begin the work at the highest place of the multiplier; and contractions are fometimes obtained by following that order.

It is a matter of indifference which of the factors Multima be used as the multiplier; for 4 multiplied by 3 gives cation? the same product as 3 multiplied by 4; and the like holds univerfally true. To illustrate this, we may mark three rows of points, four in each . . . row, placing the rows under each other; . . . and we shall also have four rows, con- taining three points each, if we reckon the rows downwards.

Multiplication is proven by repeating the operation, using the multiplier for the multiplicand, and the multiplicand for the multiplier. It may also be proven by division, or by casting out the 9's; of which afterwards; and an account, wrought by any contraction, may be proven by performing the operation at large, or by a different contraction.

Compound Multiplication.

RULE I. " If the multiplier do not exceed 12, the "operation is performed at once, beginning at the " lowest place, and carrying according to the value of " the higher place."

RULE II. " If the multiplier be a composite num-" ber, whose component parts do not exceed 12, mul-" tiply first by one of these parts, then multiply the " product by the other. Proceed in the same manner " if there be more than two."

Note 1. Although the component parts will anfwer in any order, it is best, when it can be done, to take them in fuch order as may clear off some of the lower places at the first multiplication, as is done in

Note 2. The operation may be proved, by taking the component parts in a different order, or dividing the multiplier in a different manner.

RULE III. "If the multiplier be a prime number, " multiply first by the composite number next lower, "then by the difference, and add the products."

sation.

35 17 9by67=64+3 Here because 8 times 8

8 64= 8 × 8 is 64, we multiply twice
by 8, which gives 2296l.

L. 287 2 - =8 times.

L.2296 16 - = 64 times. 107 13 3 = 3 times.

L.2404 9 3 =67 times.

is 64, we multiply twice by 8, which gives 22961. 16s. equal to 64 times the multiplicand; then we find the amount of 3 times the multiplicand, which is 1071. 13s. 3d.; and it is evident that these added, amount to 67, the multiplicand.

RULE IV. "If there be a composite number a lit"tle above the multiplier, we may multiply by that
"number, and by the difference, and subtract the
"fecond product from the sirst."

L. 17 4 5by 106=108-2 Here we multiply
12 108= 9×12 by 12 and 9, the com-

L. 206 13 -9

L. 1859 17 -= 108 times. 34 8 10= 2 times.

L. 1825 8 2=106 times.

Here we multiply by 12 and 9, the component parts of 108, and obtain a product of 1860l. 6s. equal to 108 times the multiplicand; and, as this is twice oftener than was required, we subtract the multiplicand doubled, and the remainder is the num-

ber fought. Example. 341. 88. 27d. by 3466.

RULE V. "If the multiplier be large, multiply by 10, and multiply the product again by 10; by which means you obtain an hundred times the given number. If the multiplier exceed 1000, multiply by 10 again; and continue it farther if the multiplier require it; then multiply the given number by the unit-place of the multiplier; the first product by the ten-place, the second product by the hundred-place; and so on. Add the products thus obtained together."

L. 34 8 2½by 5=L. 172 1 0½= 5 times

10

Otimes L. 344 2 1 by 6 = 2064 12 6 = 60 times

100 times L. 3441 - 10 by 4= 13764 3 4 = 400 times

1000 times L. 34410 8 4by3 = 103231 5- = 3000 times

L. 119232 9 roi = 3465 times

The use of multiplication is to compute the amount of any number of equal articles, either in respect of measure, weight, value, or any other consideration. The multiplicand expresses how much is to be reckoned for each article; and the multiplier expresses how many times that is to be reckoned. As the multiplier points out the number of articles to be added, it is always an abstract number, and has no reference to any value or measure whatever. It is therefore quite improper to attempt the multiplication of shillings by shillings, or to consider the multiplier as expressive of any denomination. The most common instances in which the practice of this operation is required, are, to find the amount of any number of parcels, to find the value of any number of articles, to find the weight or measure of a number of articles, &c.

This computation, for changing any fum of money, Division weight, or measure, into a different kind, is called REDUCTION. When the quantity given is expressed in different denominations, we reduce the highest to the next lower, and add thereto the given number of that denomination; and proceed in like manner till we have reduced it to the lowest denomination.

Example. To reduce 461. 138. 8 d. to farthings.

1., 46 20	Or thus:
920 shillings in L. 46	L. 46 13 81 20
933 shillings in L. 46 13	933
11196 pence in L. 46 13	11204
11204 pence in . L. 46 13 8	44819
44186 farthings in L. 46 13 8	

44819 farthings in L. 46 13 81.
It is easy to take in or add the higher denomination at the same time we multiply the lower.

CHAP. V. DIVISION.

In division, two numbers are given; and it is quired to find how often the former contains the ter. Thus, it may be asked how often 21 contains 7, and the answer is, exactly 3 times. The former given number (21) is called the Dividend; the latter (7) the Divisor; and the number required (3) the Quotient. It frequently happens that the division cannot be completed exactly without fractions. Thus it it may be asked, how often 8 is contained in 19? the answer is twice, and the remainder of 3.

This operation confifts in subtracting the divisor from the dividend, and again from the remainder, as often as it can be done, and reckoning the number of subtractions; as,

7 first subtraction
7 second subtraction
7 third subtraction.
119 first subtraction
121
8 first subtraction
121
8 fecond subtraction
3 remainder.
7 third subtraction.

As this operation, performed at large, would be very tedious, when the quotient is a high number, it is proper to shorten it by every convenient method; and, for this purpose, we may multiply the divisor by any number whose product is not greater than the dividend, and so subtract it twice or thrice, or oftener, at the same time. The best way is to multiply it by the greatest number, that does not raise the product too high, and that number is also the quotient. For example, to divide 45 by 7, we inquire what is the greatest multiplier for 7, that does

Division. not give a product above 45; and we shall find that it is 6; and 6 times 7 is 42, which, subtracted from 45, leaves a remainder of 3. Therefore 7 may be subtracted 6 times from 45; or, which is the same thing, 45, divided by 7, gives a quotient of 6, and a remainder of 3.

> If the divisor do not exceed 12, we readily find the highest multiplier that can be used from the multiplication table. If it exceed 12, we may try any multiplier that we think will answer. If the product be greater than the dividend, the multiplier is too great; and, if the remainder, after the product is subtracted from the dividend, be greater than the divisor, the multiplier is too small. In either of these cases, we must try another. But the attentive learner, after fome practice, will generally hit on the right multiplier at first.

> If the divisor be contained oftener than ten times in the dividend, the operation requires as may steps as there are figures in the quotient. For instance, if the quotient be greater than 100, but less than 1000, it requires 3 steps. We first inquire how many hundred times the divisor is contained in the dividend, and subtract the amount of these hundreds. Then we inquire how often it is contained ten times in the remainder, and fubtratt the amount of these tens. Lastly, We inquire how many fingle times it is contained in the remainder. The method of proceeding will appear from the following example:

To divide 5936 by 8. From 5936 5000=700 times 8

Rem. 336 From which take 320 = 40 times 8

Rem. From which take 16 = 2 times 8

748 times 8 in all.

It is obvious, that as often as 8 is contained in 59, formany hundred times it will be contained in 1000. or in 1936; and, as often as it is contained in 33, fo many ten times it will be contained in 330, or in 3363 and thus the higher places of the quotient will be obtained with equal case as the lower. The operation might be performed by subtracting 8 continually from the dividend, which will lead to the same conclusion by a very tedious process. After 700 subtractions, the remainder would be 336; after 40 more, it would be 16; and after 2 more, the dividend would be entirely exhausted. In practice, we omit the cyphers, and proceed by the following

RULES. 1st, " Assume as many figures on the left " hand of the multiplier as contain the divilor once " or oftener: find how many times they contain it, " and place the answer as the highest figure of the * quotient.

2d, " Multiply the divisor by the figure you have " found, and place the product under the part of the "dividend from which it is obtained.

3d, " Subtract the product from the figures above it. 4th, " Bring down the next figure of the dividend " to the remainder, and divide the number it makes "up, as before."
Vol. II. Part I.

kamples.] 1 ft.	8)5936(742	2d. 63)30114(478	Division
	56	252	
	A. C.		
	33	491	
	32	441	
	16	504	
	16	504 504	
		J-4	,
-	o`	. 0	
3d.	365)974932(2	671-155	
•	730		
	2449		
	2190		
	2593		
	255 5	•	
	^		
	382		
	365		

Remainder

The numbers which we divide, as 59, 33, and 16, in the first example, are called dividuals.

It is usual to mark a point under the sigures of the dividend, as they are brought down, to prevent miftakes.

If there be a remainder, the division is completed by a vulgar fraction, whose numerator is the remainder, and its denominator the divisor. Thus, in Ex. 3. the quotient is 2671, and the remainder 17; and the quotient completed is 2671 177.

A number which divides another without a remainder is faid to measure it; and the several numbers which measure another, are called its aliquot parts. Thus, 2, 4, 6, 8, and 12, are aliquot parts of 24. As it is often useful to discover numbers which meafure others, we may observe,

1st, Every number ending with an even figure, that is, with 2, 4, 6, 8, or 0, is measured by 2.

2d, Every number ending with 5, or 0, is measur-

ed by 5; 3d, Every number, whose figures, when added, a-3 or 9, respectively.

Contractions and Varieties in Division.

First, When the divisor does not exceed 12, the whole computation may be performed without fetting down any figures except the quotient.

Secondly, When the divisor is a composite number, and one of the component parts also measures the dividend, we may divide successively by the component parts.

This method might be also used, although the component parts of the divisor do not measure the dividend; but the learner will not understand how to

manage

08 Divition.

wison manage the remainder till he be acquainted with the doctrine of vulgar fractions.

Thirdly, When there are cyphers annexed to the divisor, cut them off, and cut off an equal number of figures from the dividend; annex these figures to the remainder.

Ex. To divide 378643 by 5200.

To divide 378643 by 526 52|00)3786|43(721263 364 146 104

4243

The reason will appear by performing the operation at large, and comparing the steps.

To divide by 10, 100, 1000, or the like. Cut off as many figures on the right hand of the dividend as there are cyphers in the divifor. The figures which remain on the left hand compose the quotient, and the figures cut off compose the remainder.

Fourthly, When the divifor confilts of feveral figures we may try them separately, by inquiring how often the first sigure of the divifor is contained in the first sigure of the dividend, and then confidering whether the second and following sigures of the divisor be contained as often in the corresponding ones of the dividend with the remainder (if any) prefixed. If not, we must begin again, and make trial of a lower number. When the remainder is nine, or upwards, we may be fure the division will hold through the lower places; and it is necessary to continue the trial farther.

Fifthly, We may make a table of the products of the divisor, multiplied by the nine digits, in order to discover more readily how often it is contained in each dividual. This is convenient when the dividend is very long, or when it is required to divide frequently by the same divisor.

Sixthly, To divide by 9, 99, 999, or any number of 9's, transcribe under the dividend part of the fame, this ting the highest figure as many places to the right hand as there are 9's in the divisor. Transcribe it again, with the like change of place, as often as the kragth of the dividend admits; add these together, and cut off as many figures from the right hand of the sum as there are 9's in the divisor. The

figures which remain on the left hand compose the Division. quotient, and those cut off the remainder.

If there be any carriage to the unit place of the quotient, add the number carried likewise to the remainder, as in Ex. 2.; and if the figures out off be all 9's, add 1 to the quotient, and there is no remainder.

Examples. 1st.] 99) 324123 2d.] 99) 547825 5478 32 5478 32 5478 3273 96 5533 57 Quotient 3273 and rem. 96.

Quotient 5333.58 rem.

3d.] 999)476523 476 476|999

Quotient 477

To explain the reason of this, we must recoilect, that whatever number of hundreds any dividend contains, it contains an equal number of 99's, together with an equal number of units. In Ex. 1. the dividend contains 3241 hundreds, and a remainder of 23. It therefore contains 3241 times 99, and also 3241, besides the remainder already mentioned.—Again, 3241 contains 32 hundreds, and a remainder of 51: it therefore contains 32 99's, and also 32, besides the remainder of 41. Consequently the dividend contains 99, altogether, 3241 times, and 32 times, that is 3273 and also 341, and 3241 added, which makes 96.

As multiplication supplies the place of frequent additions, and division of frequent subtractions, they are only repetitions and contractions of the simple rules, and when compared together, their tendency is exactly opposite. As numbers, increased by addition, are diminished and brought back to their original quantity by fubtraction; in like manner, numbers compounded by multiplication are reduced by division to the parts from which they were compounded. The multiplier shows how many additions are necessary to produce the number; and the quotient shows how many fubtractions are necessary to exhaust it. It follows, that the product, divided by the multiplieand, will quote the multiplier; and because either factor may be assumed for the multiplicand, therefore the product divided by either factor, quotes the other. It follows, also, that the dividend is equal to the product of the divisor and quotient multiplied together; and hence these operations mutually prove each other.

To prove multiplication. Divide the product by either factor. If the operation be right, the quotient is the other factor, and there is no remainder.

To prove division. Multiply the divisor and quotient together; to the product add the remainder, if any; and, if the operation be right, it makes up the dividend. Otherwise divide the dividend (after subtracting the remainder, if any) by the quotient. If the operation be right, it will quote the divisor. The reason of all these rules may be collected from the last paragraph.

Compound.

12



Compound Division.

RULE I. "When the dividend only confifts of different denominations, divide the higher denomination, and reduce the remainder to the next lower, taking in (p. 296. Rule V.) the given number of that denomination, and continue the division."

" fion."	
Exar	nples.
Divide L. 465 : 12 : 8	Divide 345 cwt. 1q. 8lb.
by 72	by 22
L. s. d. L .s.d.	Cwt. q. lb. Cwt. q. lb.
72)465 12 8 (6 9 4	22) 345 1 8 (15 2 21
432 · · · `	22
	-
33	125
20	110
72)672	15
648	4
	-
24	22)61
12	44
72)296	17
288	28
8 Rem.	144
	34
ma - A	\ - O -
Or we might divide by the component parts of	22)484
write component parts of	44
72, (as explained under	
Thirdly, p. 298).	44'
,	44
1	RANGE CO.

Rule II. "When the divisor is in different de"nominations, reduce both divisor and dividend to
"the lowest denomination, and proceed as in simple
division. The quotient is an abstract number."
To divide 381. 138. To divide 96 Cwt. 1q. 201b.

by 31. 4	s. 5d.	by 3cwi	. 2q. 8lb. . lb. Cwt. q. lb.
L, 3 4 5	L. 38 13	3 2	8) 96 1 20
64	773	14	385
12	12	28	28
773)9276(12 quote 773	120	3100 770
	1546 1546	4 00)	108 00(27quote.

It is best not to reduce the terms lower than is necessary to render them equal. For instance, if each of them consists of an even number of sixpences, fourpences, or the like, we reduce them to sixpences, or fourpences, but not to pence.

The use of division is to find either of the factors by whose multiplication a given number is produced, when the other factor is given; and therefore is of Dividition that have be given. If the former be given, it discovers what that number is which is contained so many times in another. If the latter be given, it discovers how many times one number is contained in another. Thus, it answers the questions of an opposite kind to those mentioned under Rule IV. p. 296. as, To find the quantity of a fingle parcel or share; to find the value, weight, or measure, of a single article; to find how much work is done, provisions consumed, interest incurred, or the like, in a single day, &c.

The last use of division is a kind of reduction exactly opposite to that described under Rule V. p. 296. The manner of conducting and arranging it, when there are several denominations in the question, will appear from the following examples.

1. To reduce 15783 pence 2. To reduce 174865 grs. to to pounds, sh. and pence. 1b. oz. and dwt. Troy.

12)15783(13 12··· 12)174865(168···		364(30 36.
	15	68 48	128 120	04
18	15	206	86 80	
63 60		145 144	6	
disposition-re-		Pro		

Auswer, 651. 158. 38. Aus. 30lb. 40z. 6dwt. 1gr.

In the first example, we reduce 15783 pence to shillings, by dividing by 12, and obtain 1315 shillings, and a remainder of 3 pence. Then we reduce 1315 shillings to pounds, by dividing by 20, and obtain 65 pounds and a remainder of 15 shillings. The divisions might have been contracted.

In the practice of arithmetic, questions often occur which require both multiplication and division to refolve. This happens in reduction, when the higher denomination does not contain an exact number of the lower.

Rule for mixed reduction. "Reduce the given deno"mination by multiplication to fome lower one, which
"is an aliquot part of both; then reduce that by di"vision to the denomination required."

Ex. Reduce 31742l. to guineas.

Ex. Keduce 317421.	to guineas.
31742	Here we multiply by
20	20, which reduces the
-	pounds to shillings; and
21)634840(30239	divide the product by 21,
63	which reduces the shillings
	to guineas.
048	
42	,
-	

Answer, 30230 guineas and 10 shill.

M

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PULL PULL

As Portuguese moncy frequently passes here in payments, we shall give a table of the pieces, and their value. A moidore =L.1 7 -

A half moidore - 13 = - 6 A quarter moidore = A double Joannes 3 12 = = 1 16 A Joannes A half ditto = - 18 A quarter ditto = **=** -An eighth ditto

Note 1. Guineas may be reduced to pounds, by adding one twentieth part of the number.

- Pounds may be reduced to merks by adding one nalf.
- 3. Merks may be reduced to pounds by subtracting one-third.
- 4. Four moidores are equal to three Joannes: wherefore moidores may be reduced to Joannes, by fubtracting one-fourth; and Joannes to moidores, by adding one-third.

5. Five Joannes are equal to 91. Hence it is eafy

to reduce Portuguese money to sterling.

Another case, which requires both multiplication and division, is, when the value, weight, measure, or duration of any quantity is given, and the value &c. of a different quantity required, we first find the value, &c. of a single article by division, and then the value, &c. of the quantity required, by multiplication.

Ex. If 3 yards cost 158. 9d. what will 7 yards cost, at the same rate?

s. d.
3) 15 9 Price of 3 yards.
5 3 Price of 1 yard, by Rule IV. p. 296.
7

L. r 16 9 Price of 7 yards (by par. ult. p. 299. col. 1.)

Many other inflances might be adduced, where the operation, and the reason of it are equally obvious. These are generally, though unnecessarily, referred to the rule of Proportion.

We shall now offer a general observation on all the operations in arithmetic. When a computation requires feveral fleps, we obtain a just answer, whatever order we follow. Some arrangements may be preferable to others in point of ease, but all of them lead to the fame conclusion. In addition, or fubtraction, we may take the articles in any order, as is evident from the idea of number; or, we may collect them into feveral fums, and add or fubtract thefe, either feparately or together. When both the simple operations are required to be repeated, we may either complete one of them first, or may introduce them promiscuously, and the compound operations admit of the same variety. When several numbers are to be multiplied together, we may take the factors in any order, or we may arrange them into several classes, find the product of each class, and then multiply the products together. When a number is to be divided by several others, we may take the divisors in any order, or we may multiply them into each other, and divide by the product; or we may multiply them into feveral parcels, and divide by the products fuccessively. Lastly, When multiplication and division are both required, we may begin with either; and when both are repeatedly necessary, we may collect the multipliers into one product, and the divisors into Divisionone another; or, we collect them into parcers, or use them singly, and that in any order. Still we shall obtain the proper answer, if none of the terms be neglected.

When both multiplication and division are necessary to obtain the answer of a question, it is generally best to begin with the multiplication, as this order keeps the account as clear as possible from fraction. The example last given may be wrought accordingly as follows:

Some accountants prove the operations of arithmetic by a method which they call calling out the 9's, de-

pending on the following principles:

First, If several numbers be divided by any divisor: (the remainders being always added to the next number), the sum of the quotients, and the last remainder will be the same as those obtained when the sum of the numbers is divided by the same divisor. Thus, 19, 15, and 23, contain, together, as many 5's, as many 7's, &c. as their sum 57 does, and the remainders are the same; and, in this way, addition may be proven by division. It is from the correspondence of the remainders, that the proof, by casting out the 9's, is deduced.

Secondly, If any figure with cyphers ansexed, be divided by 9, the quotient confifts entirely of that figure; and the remainder is also the same. Thus, 40, divided by 9, quotes 4, remainder 4; and 400 divided by 9, quotes 44, remainder 4. The same holds with all the digits; and the reason will be easily understood; every digit, with a cypher annexed, contains exactly so many tens; it must therefore contain an equal number of 9's, besides a remainder of an equal number of units.

Thirdly, If any number be divided by 9, the remainder is equal to the fum of the figures of the number, or to the remainder obtained, when that fum is divided by 9. For inflance, 3765, divided by 9, leave a remainder of 3, and the fum of 3, 7, 6, and 5, is 21; which divided by 9, leaves a remainder of 3. The reason of this will appear from the following illustration:

3000 divided by 9 quotes 333; remainder 3
700 quotes 77; remainder 7
60 quotes 6; remainder 6
700 quotes 6; remainder 6
700 quotes 0; remainder 5
700 quotes 2; remainder 3

wherefore, 3765 divid. by 9 quotes 418; remainder 3; for the reason given. Hence we may collect the following rules for practice.

To cast the 9's out of any number, or to find what remainder will be left when any number is divided by 9: Add the figures; and when the sum exceeds 9, add the figures which would express it. Pass by the 9's; and, when the sum comes exactly to 9, neglect it, and begin anew. For example, if it be required to cast the 9's out of 3573294, we reckon thus: 3 and

13

Division. 5 is 8, and 7 is 15; 1 and 5 is 6, and 3 is 9, which we neglect; 2 and (passing by 9) 4 is 6; which is the remainder or RESULT. If the article out of which the 9's are to be cast contains more denominations than one, we cast the 9's out of the higher, and multiply the result by the value of the lower, and carry on the product (casting out the 9's, if necessary), to the lower.

To prove addition, cast the 9's out of the several articles, carrying the results to the following articles; cast them also out of the sum. If the operation be right, the results will agree.

To prove subtraction, cast the 9's out of the minuend; cast them also out of the subtrahend and remainder together; and if you obtain the same result, the operation is presumed right.

To prove multiplication, cast the 9's out of the multiplicand, and also out of the multiplier, if above 9. Multiply the results together, and cast the 9's, if necessary, out of their product. Then cast the 9's out of the product, and observe if this result correspond with the former.

The reason of this will be evident, if we consider multiplication under the view of repeated addition. In the first example it is obviously the same. In the second, we may suppose the multiplicand repeated 48 times. If this be done, and the 9's cast out, the result, at the end of the 9th line, will be 0; for any number, repeated 9 times, and divided by 9, leaves no remainder. The same must happen at the end of the 18th, 27th, 36th, and 45th lines; and the last result will be the same as if the multiplicand had only been repeated 3 times. This is the reason for casting out the 9's from the multiplier as well as the multiplicand.

To prove division, cast the 9's out of the divisor, and also out of the quotient; multiply the results, and cast the 9's out of the product. If there be any remainder, add to it the result, casting out the 9's, if necessary. If the account be right, the last result will agree with that obtained from the dividend.

And the refult of the dividend is 6

This depends on the fame reason as the last; for the dividend is equal to the product of the divisor and quotient added to the remainder.

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We cannot recommend this method, as it lies under Proportions the following disadvantages.

First, If an error of 9, or any of its multiples, the committed, the results will nevertheless agree; and so the error will remain undiscovered. And this will always be the case, when a figure is placed or reckoned in a wrong column; which is one of the most frequent causes of error.

Secondly, When it appears by the disagreement of the results, that an error has been committed, the particular figure or figures in which the error lies are not pointed out; and, consequently, it is not easily corrected.

CHAP. VI. RULE OF PROPORTION.

SECT. I. SIMPLE PROPORTION.

QUANTITIES are reckoned proportional to each other, when they are connected in such a manner, that if one of them be increased or diminished, the other increases or diminishes at the same time; and the degree of the alteration on each is a like part of its original measure; thus four numbers are in the same proportion, the first to the second, as the third to the fourth, when the first contains the second, or any part of it, as often as the third contains the fourth, or the like part of it. In either of these cases, the quotient of the first, divided by the second, is equal to that of the third divided by the fourth; and this quotient may be called the measure of the proportion.

Proportionals are marked down in the following

The rule of Proportion directs us, when three numbers are given, how to find a fourth, to which the third may have the same proportion that the first has to the second. It is sometimes called the Rule of Three, from the three numbers given; and sometimes the Galden Rule, from its various and extensive utility.

Rule. "Multiply the second and third terms to-"gether, and divide the product by the sirst."

Ex. To find a fourth proportional to 18, 27, and 34.

To explain the reason of this, we must observe, that if two or more numbers be multiplied or divided alike, the products or quotients will have the same proportion.

18: 27

Multiplied by 34, 612: 918
Divided by 18, 34: 51

The

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Proportion. The products 612, 918, and the quotients 34, 51, have therefore the same proportion to each other that 18 has to 27. In the course of this operation, the products of the first and third term are divided by the first; therefore the quotient is equal to the third.

R

The fiest and second terms must always be of the fame kind; that is, either both monies, weights, meafures, both abilitact numbers, or the like. The fourth, or number fought, is of the fame kind as the third.

When any of the terms is in more denominations than one, we may reduce them all to the lowest. But this is not always necessary. The first and second should not be reduced lower than directed p. 299, col. 1. par. penult.; and, when either the fecond or third is a fimple number, the other, though in different denominations, may be multiplied without re-

The accountant must consider the nature of every question, and observe the circumstance which the proportion depends on; and common fense will direct him to this if the terms of the question be understood. It is evident that the value, weight, and measure of any commodity is proportioned to its quantity; that the amount of work or confumption is proportioned to the time; that gain, lofs, or interest, when the rate and time are fixed, is proportioned to the capital fum from which it arises; and that the effect produced by any cause is proportioned to the extent of the cause. In these, and many other cases, the proportion is direct, and the number fought increases or diminishes along with the term from which it is derived.

In fome questions, the number fought becomes less, when the circumstances from which it is derived become greater. Thus, when the price of goods increases, the quantity which may be bought for a given fum is smaller. When the number of men employed at work is increased, the time in which they may complete it becomes shorter; and, when the activity of any cause is increased, the quantity necessary to produce a given effect is diminished. In these, and the like, the proportion is faid to be inverse.

GENERAL RULE for stating all questions, whether direll or inverse. " Place that number for the third "term which fignifies the same kind of thing with " what is fought, and confider whether the number " fought will be greater or lefs. If greater, place the " least of the other terms for the first; but, if less, " place the greatest for the first."

Ex. 1st. If 30 horses plough 12 acres, how many will 42 plough in the same time?

н. н. а. 30 : 42 :: 12

Here, because the thing sought is a number of acres, we place 12, the given number of acres, for the third term; and, because 42 horses will plough more than 12, we make the leffer number 30, the first term, and the greater number, 42, the fecond term.

Ex. 2d.] If 40 horses be maintained for a certain fum on hay, at 5d. per stone, how many will be maintained on the fame fum when the price of hay ri-Proportion fes to 8d.

> d: d. H. 8:5::40

Here, because a number of horses is sought, we make the given number of horses, 40, the third term; and, because fewer will be maintained for the fame money, when the price of hay is dearer, we make the greater price, 8d. the first term; and the leffer price 5d. the second term.

The first of these examples is direct, the second inverse. Every question consists of a supposition and demand. In the first, the supposition is, that 30 horses plough 12 acres, and the demand, how many 42 will plough? and the first term of the proportion, 30, is found in the supposition, in this, and every other direct question. In the second, the supposition is, that 40 horfes are maintained on hay at 5d. and the demand, how many will be maintained on hay at 8d.? and the first term of the proportion, 8, is found in the demand, in this and every other inverse question.

When an account is stated, if the first and second term, or first and third, be measured by the same number, we may divide them by that meafure, and use the quotients in their stead.

Ex. If 36 yards cost 42 shillings, what will 27 cost? Y. Y. sh. Here 36 and 27 are both 36 : 27 :: 42 4: 3::42 measured by 9, and we work with the quotients 4 and 3.

SECT. II. COMPOUND PROPORTION.

Sometimes the proportion depends upon several circumitances. Thus, it may be afked, if 18 men confume 6 bolls corn in 28 days, how much will 24 men consume in 56 days? Here the quantity required depends partly on the number of men, partly on the time, and the question may be resolved into the two following ones:

1st, If 18 men confume 6 bolls in a certain time, how many will 24 men confume in the fame time? M. M. B. B. 18: 24:: 6:8 Answer. 24 men will consume

8 bolls in the same time.

18)144(8
2d, If a certain number of men confume 8 bolls in 28 days, how many will they confume in 56 days? D. D. B. B.

28:56::8:16 Anf. The same number of men will consume 16 bolls in 56 days.

28)448(16

In the course of this operation, the original number of bolls, 6, is first multiplied into 24, then divided by 18, then multiplied into 8, then divided by 28. It would answer the same purpose to collect the multipliers into one product, and the divisors into another; and then to multiply the given number of bolls by the former, and divide the product by the latter, p. 300. col. 1. par. ult.

The above question may therefore be stated and wrought as follows:

Men

15

oportion. Men 18:24::6 bolls

Days 28:56

Here we multiply 18 into 28 for a divisor, and 6 into the product of 24 by 56, for a dividend.

more miles will re-

"In general, state the several particulars on which the question depends, as so many simple proportions, attending to the sense of the question to discover whether the proportions should be stated directly or inversely; then multiply all the terms in the first rank together, and all those in the second rank together; and work with the products as directed in the simple rule (Sect. 1. p. 301.)"

Example. If 100 men make 3 miles of road in 27 days, in how many days will 150 men make 5 miles?

Men 150: 100:: 27 days

Miles 3 5

450 500

450 27

Example. If 100 men make 3 miles of road in 27 miles?

Here the first stating is inverse, because more men will do it in fewerdays; but the second is direct, because

450)13500(30 days, anf. quire more days. The following contraction is often useful. After stating the proportion, if the same number occurs in both ranks, dash it out from both; or, if any term in the first rank, and another in the second rank are measurethy the same numbers, dash out the original terms, and use the quotients in their stead.

 $E_{\rm K}$. If 18 men confume 30l, value of corn in 9 months, when the price is 16s, per boll, how many will confume 54l, value in 6 months, when the price is 12s, per boll? In this question, the proportion depends upon three particulars, the value of corn, the time and the price. The first of which is direct, because the more the value of provisions is, the more time is required to consume them; but the second and third are inverse, for the greater the time and price is, sewer

men will consume an equal value.

Here we observe that 6 in the first rank measures 54 in the second: so we dash them out, and place the quotient 9 in the second rank. Next, because 30 and 9 are both measured by 3, we dash them out, and place down the quotients 10 and 3; then, because 12 and 16 are both measured by 4, we dash them out, and place down the quotients 3 and 4. Lastly, Because there is now 3 in both columns, we dash them out, and work with

10)648(64% we dash them out, and work with the remaining terms, according to the rule.

The monies, weights and measures, of different countries, may be reduced from the proportion which they bear to each other.

Ex. If 112 lb. avoirdupois make 104 lb. of Holland, and 100 lb. of Holland make 89 of Geneva, and 110

of Geneva make 117 of Seville, how many lbs. of Se-Proportion ville will make 100 lb. avoirdupois.

112:104::100 100: 89 110:117

If it be required, how many lb. avoirdupois will make 100 of Seville, the terms would have been placed in the different columns thus:

104: 112:: 100 89: 100 117: 110

SECT. III. DISTRIBUTIVE PROPORTION.

If it be required to divide a number into parts, which have the same proportion to each other, that several other given numbers have, we add these numbers together, and state the following proportion: As the sum is to the particular numbers, so is the number required to be divided to the several parts sought.

Ex. 1st.] Four partners engage to trade in company; A'sstock is L.150, B's I.320, C's L.350, D's L.500; and they gain L.730: Required how much belongs to each, if the gain be divided among them in proportion to their stocks?

Rem.

A's flock L.150 1320: 150:: 730: L. 82 19 1 - 120

B's 320 1320: 320: . 730: 176 19 4 - 960

C's 350 1320: 350: 730: 193 11 2 - 720

D's 500 1320: 500: . 730: 276 10 3 - 840

Wholestock 1320 Proof L.730

This account is proved by adding the gains of the partners; the fum of which will be equal to the whole gain, if the operation be right; but, if there be remainders, they must be added, their fum divided by the common divisor, and the quotient carried to the lowest place.

Ex. 2d.] A bankrupt owes A L.146, B L.170, C L.45, D L.480, and E L.72; his whole effects are only L.342: 7:6. How much should each have? A's debt L.146 913: 146:: L.342 7 6: L.54 15 A's share: B's 170 913: 170:: 342 7 6 63 15 B's C'a 45 913: 45:: 342 7 6 16 17 6C's D's 480 913: 480:: 342 7 6 180 D's

45 913: 45:: 342 7 6 16 17 6C's

10 48c 913: 480:: 342 7 6 180 D's

72 913: 72:: 342 7 6 27 E's

L913 1... 342 7 6

This might also be calculated, by sinding what composition the bankrupt was able to pay per pound; which is obtained by dividing the amount of his effects by the amount of his debts; and comes to 7s. 6d. and then finding by the rules of practice, how much each debt came to at that rate.

CHAP. VII. RULES FOR PRACTICE.

The operations explained in the foregoing chapters comprehend the whole fystem of arithmetic, and are sufficient for every computation. In many cases, however, the work may be contracted, by adverting to the particular circumstances of the question. We shall explain, in this chapter, the most useful methods which practice has suggested for rendering mercantile computations easy; in which, the four elementary rules of arithmetic are sometimes jointly, sometimes separately employed.

SECT. I. COMPUTATION OF PRICES.

The value of any number of articles, at a pound, a

Practice. shilling, or a penny, is an equal number of pounds, shillings, or pence; and these two last are easily reduced to pounds. The value, at any other rate, may be calculated by eafy methods, depending on some contraction already explained, or on one or more of the following principles.

ift, If the rate be an aliquot part of a pound, a shilling, or a penny, then an exact number of articles may be bought for a pound, a shilling, or a penny; and the value is found by dividing the given number accordingly. Thus, to find the price of so many yards at 26. 6d. which is the eighth part of a pound, we divide the quantity by eight, because every eight yards cost L.I.

2d, If the rate be equal to the sum of two other rates which are easily calculated, the value may be found by computing these separately, and adding the fums obtained. Thus, the price of so many yards, at 9d. is found, by adding their prices, at 6d. and 3d. together.

3d, If the rate be equal to the difference of two eafy rates, they may be calculated separately, and the leffer fubtracted from the greater. Thus, the value of fo many articles at 11d. is found, by subtracting their value at a penny from their value at a shilling. We may suppose that a shilling was paid for each article, and then a penny returned on each.

4th, If the rate be a composite number, the value may be found by calculating what it comes to at one of the component parts, and multiplying the same by the other.

CASE I. "When the rate is an aliquot part of a " pound, divide the quantity by the number which " may be bought for a pound."

Table of the aliquot parts of L.1.

```
10 shillings = \frac{1}{2} of L.1. I shilling 4d. = \frac{1}{25} of L.1.
 6s. 8d.
            = +
                            18.
                                      3d. = \frac{1}{16}
            18.
                                          = \frac{2}{2}
 58.
                                      8d. = \frac{1}{16}.
 4s.
                                      6d. = 40
 38. 4d.
                                      4d. = 50
 29. 6d.
                                      3d. = 10
            = 1,0
 25.
                                      2d. = 110
 18. 8d.
En. 1st.] What is the value 2d. What is the value
                                 of 1773 yards, at 3d.?
  of 7463 yards, at 4s.?
                                       80)17713
        5)7463
                                          L. 22 3 3
        L.1492 126.
```

In the first example we divide by 5 because 48. is of a pound; the quotient 1492 shows how many pounds they amount to; besides which there remain three yards at 4s. and these come to 12s. In the second example, we divide by 80, as directed, and the quotient gives L. 22, and the remainder 13 yards, which at 3d. comes to 3s. and 3d.

This method can only be used in calculating for the particular prices specified in the table. The following 6 cases comprehend all possible rates, and will therefore exhibit different methods of folving the foregoing questions.

CASE II. "When the rate confifts of shillings only, a multiply the quantity by the number of shillings, " and divide the product by 20: Or, if the number " of shillings be even, multiply by half the number, "and divide the product by 10."

Ex. 1ft.] 4573 at 139. 2d.] 7543 at 148. 13 10)52801 13719 L. 5280 28. 4573

20)59449 L. 2972 98.

The learner will eafily perceive, that the method in which the fecond example is wrought, must give the same answer as if the quantity had been multiplied by 14, and divided by 20; and, as the division by 10 doubles the last figure for shillings, and continues all the rest unchanged for pounds, we may obtain the anfwer at once, by doubling the right hand figure of the product before we let it down.

If the rate be the fum of two or more aliquot parts of a pound, we may calculate these as directed in Case I. and add them. If it be any odd number of shillings, we may calculate for the even number next lower, and add thereto the value at a shilling. If it be 198. we may subtract the value at a shilling, from the value at a pound.

Case III. "When the rate confifts of pence only." Method r. If the rate be an aliquot part of a shilling, divide the quantity accordingly, which gives the answer in shillings; if not, it may be divided into two or more aliquot parts; calculate these separately, and add the values; reduce the answer to pounds.

I penny is 12 of a shilling, of ditto. 2d. 3d. of ditto. 4d. 6d. 5d. is the fum of 4d. and 1d. or of 2d. and 3d. 7d. is the fum of 4d. and 3d. or of 6d. and 1d. 8d. is the fum of 6d. and 2d. or the double of 4d. od. is the fum of 6di and 3d. 10d. is the fum of 6d. and 4d. 11d. is the fum of 6d. 3d. and 2d.

Here, because 4d. is one En. 1st.] 7423 at 4d. third of a shilling, we divide by 3, which gives the 3)7423 price in faills, and reduce 20)2474 L.123 14 thefeby divisions to pounds. 2d.] 9786at 9d. Here we suppose, that

first 6d. and then gd. is At 6d. = fof 18. 4893 paid for each article; half At 3d.=+of 6d. 2446 the quantity is the number of shillings which they would cost at 6d. each. At 9d. L.366 196 Half of that is the cost at 3d.] 4856at 11d. 3d. and these added and reduced give the answer.

At 6d.= 1 of 18. 2428 Here we calculate what the articles would cost at At 3d:= - of 6d:1214 6d. at 3d. and at 2d. and At2d.= fof6d. 809 add the values.

ııd. 4451 4 L.222 11 4

It is fometimes easier to calculate at two rates, whose difference is the rate required, and subtract the lesser value from the greater. Thus, the last example may be wrought by fubtracting the value at a penny from the value at a shilling. The remainder must be the

value

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Practice. value at 11d.

4856s. At Ta. At Id.= 404 At 11d. 4451

10d. may be wrought as the difference of 18. and 2d.; and feveral other rates in like manner.

L. 222 11 Meth. 2. Multiply the quantity by the number of pence, the product is the answer in pence. Reduce it to pounds. Meth. 3. Find the value at a penny by division, and

multiply the same by the number of pence.

CASE IV. " When the rate confifts of farthings on-" ly, find the value in pence, and reduce it by divi-" fion to pounds."

Ex. 1st. 37843 at 1 farthing. 2d. 23754 at id. 4)37843 farth. 2)23754 halfpence 12)11877 pence 12) 9460 pence 788 41 989 9 L. 49 L. 39 8 41 9 Or, 72564 3d. 72564 at id. 3 At 4d. 3682 4)217692 farth. At id. 18141 1) 54423 pence 12)54423 d. 4535 3 L. 226 15 3 226 15

We may also find the amount in twopences, threepences, fourpences, or fixpences, by one divition, and reduce these as directed in Case I.

CASE V. " When the rate confids of pence and " farthings, find the value of the pence, as directed " in Case III. and that of the farthings from the pro-" portion which they bear to the pounds. Add thefe " together, and reduce."

Ex. 1ft.] 3287 at 53d.

At 4d = i of 1s. 1095 At 1d. = 1 of 4d. 273 11 At 1 f.= 1 of 1d. 68

1438 At 51 L. 71 18 2d.] 4573 at 21d.

At 2 d.=4 of 18. 762 At 4d.=4 of 2d. 190 At 4d.= 4 of 4d. 85 At 11 1037 114

L. 51 17 114 3d.] 1842 at 31d. At 3d.= 1 of 10. 710

At 9 f.= 1 of 3d. 176 7분 11 At 3 d. 887 L. 44 8 1 5 4th] 3572 at 71d.

At 6 d.= i of 1s. 1386 At $1\frac{1}{4}$ d.= $\frac{1}{4}$ of 6d. 346

> 1732 6

L. 87 12 6 It is sometimes best to join some of the pence with the farthings in the calculation. Thus, in Ex. 4. we reckon Vol. II. Part I.

At 7id.

the value at 6d. and at 3 halfpence, which makes 71d. Practical

If the rate be 11d. which is an eighth part of a shilling, the value is found in faillings, by dividing the quantity by 8.

Case VI. "When the rate confifts of shillings and " lower denominations."

Method 1. Multiply the quantity by the shillings, and find the value of the peace and farthings, if any, from the proportion which they bear to the Shillings. Add and reduce.

Ex. Ist.] 4258 at 178. 3d. 17 29806 4258 72386 3d.= 1 of 1s. 1064 73450 6 178. 3d. L. 3672 10 6 2d.] 5482 at 128. 4 d. 1 2 65784 128. 3d .= + of 18. 1370 1 fd.= f of 3d. 685 3 128. 4 d. 67839 Q L. 3391 19 9

Method 2. Divide the rate into aliquot parts of a pound; calculate the values corresponding to these, as direded in Case I. and add them.

Ex. 1ft.] 3894 at 17 6 2d.] 1765 at 9 2 = L. 1947 6s. 8d.=\(\frac{1}{3}\) L. 588 68 108. 2 6 = 1 973 10 12 6 2 6d.= -486 15 9s. 2d. 808 19 2 17s. 6d. L. 3407 5

Sometimes part of the value is more readily obtained from a part already found; and fometimes it is easiest to calculate at a higher rate, and fultract the value at the difference. s. d.

3d.] 63790 at 5 4 4th.] 3664 at 149 48. = 1 L. 12758 108.= L. 1832 18.4d.= fof48 4252 13 4 58. = 1 of 108916 58.4d. L. 17010 13 4 2748 3d.=+of 58.45 16

148. 9d. L. 2702 Method 3. If the price contain a composite number of pence, we may multiply the value at a penny by the component parts.

Ex. 5628 at 28. 11d. or 35d. 12)5528 20) 469 L. 23 9 L. 820 15

Practice.

CASE VII. "When the rate confifts of pounds and lower denominations."

Method 1. Multiply by the pounds, and find the value of the other denominations from the proportion which they bear to the pounds.

Ex. 1ft.] 3592 at L.3:12:8.

$$\begin{array}{r}
3 \\
\hline
126. = \frac{1}{5} \text{ of L.3} \\
8d. = \frac{1}{19} \text{ of 12s.}
\end{array}$$
L.3 12 8

L.13050 18 8
2d.] 543 at L.2:5:10\frac{1}{2}.

L.2
$$5^{\text{s.}} = \frac{1}{3} \text{ of L.1.}$$
 135 15 $10d. = \frac{1}{6} \text{ of 5}^{\text{s.}}$ 22 12 6 $\frac{1}{2} \text{ d.} = \frac{1}{2} \text{ of 10d.}$ $1 \text{ 2 } 7\frac{1}{7}$

L.1245 10 11

Method 2. Reduce the pounds to shillings, and procecd as in Cafe V1.

The learner should at first try every calculation more ways than one; which will not only ferve the purpose of proving the operation, but will render him expert at discovering the hell method for folving each question, and will lead him to invent other methods; for we have not exhausted the subject.

Thus, if the number of articles be 20, each shilling of the rate makes a pound of the amount. If it be 12, each penny of the rate makes a shilling of the amount. If 240, each penny of the rate makes a pound of the amount. If 480, each balfpenny makes a pound. If 960, each farthing makes a pound. If the number of articles be a multiple, or an aliquot part of any of these, the amount is easily calculated. And if it be near to any fuch number, we may calculate for that number, and add or fubtract for the difference.

We have hitherto explained the various methods of computation, when the quantity is a whole number, and in one denomination. It remains to give the proper directions when the quantity contains a fraction, or is expressed in several denominations.

When the quantity contains a fraction, work for the integers by the preceding rules, and for the fraction take proportional paris.

When the quantity is expressed in several denominations, and the rate given for the bigber; calculate the higher, confider the lower ones as fractions, and work by the last rule.

When the rate is given for the lower denomination, reduce the higher denomination to the lower, and calculate accordingly.

Note 1st, 7 lb. 14 lb. and 21 lb. are aliquot parts Practice. of 1 gr.: and 16 lb. is 7 of 1 cwt.; and are therefore cafily calculated.

2d, If the price of a dozen be so many shillings, that of an article is as many pence; and if the price of a grofs be fo many shillings, that of a dozen is as many pence.

3d, If the price of a ton or feore be fo many pounds, that of I cwt. or a fingle article, is as many shillings. 4th, Though a fraction less than a farthing is of

no consequence, and may be rejected, the learner must be careful lest he lose more than a farthing, by rejecting feveral remainders in the same calculation.

SECT. II. DEDUCTIONS on WEIGHTS, &c.

The full weight of any merchandife, together with that of the cask, box, or other package, in which it is contained, is called the gross weight. From this we must make proper deductions, in order to discover the quantity, for which price or duty should be charged, which is called the nett weight.

Tare is the allowance for the weight of the package; and this should be ascertained by weighing it before the goods are packed. Sometimes, however, particularly in payment of duty, it is cultomary to allow fo much per C. or fo much per 100 lb. in place of tare.

Tret is an allowance of 4 lb. on 104 granted on currants, and other goods on which there is waste, in order that the weight may answer when the goods are retailed.

Cloff, or Draught, is a further allowance granted on some goods in London, of 2 lb. on every 3 C. to turn the scale in favour of the purchaser. The method of calculating these and the like will appear from

the following examples.

Ex. 1st, What is the nett weight of 17 C. 2 q. 14 lb.

tare 18 lb. per cwt. C. g. lb.

C. q. lb. 17 2 14 grofs. 16lb.≈ f C. 2 2 2lb.= f of 16lb. 1 18lb. 2 3 9 1 tare. 317 I 44 nett. 28 317 lb. C. q. lb.

4) 11 $9\frac{1}{4}(239\frac{1}{4})$ In the first method, we add the tare at 16lb. which is 4 of the gross weight, to the tare, at 2lb. which is 4 of the former. In the second, we multiply the gross weight by 18; the tare is 1lb. for each cwt. of the product, and is reduced by division to higher denomi-

Because tret is always 4 lb. in 104, or-4 1 lb. in 26, it is obtained by dividing 10 by 26. 28

286 286

3d.]

Praclice.

12

20

3d.] What is the cloff on 28C. 29.? С. 7. 28 2 2

> 3) 57 (19lb.

This allowance being 2lh. on every 3C. might be found by taking of the number of C's and multiplying it by 2. It is better to begin with multiplication, for the reason given, p. 300. col. 2. par. 1.

SECT. III. COMMISSION, &c.

It is frequently required to calculate allowances on fums of money, at the rate of so many per 1001. Of this kind is Commission, or the allowance due to a factor for buying or felling goods, or transacting any other business; PREMIUM of INSURANCE, or allowance given for engaging to repay one's loffes at fea, or otherwife; Exchange, or the allowance necessary to be added or subtracted for reducing the money of one place to that of another; PREMIUMS on STOCK, or the allowance given for any share of a public stock above the original value. All these and others of a like kind are calculated by the following

RULE. "Multiply the fum by the rate, and divide "the product by 100. If the rate contain a fraction,

" take proportional parts."

Ex. What is the commission on 728l. at 21 per cent.?

728 2 2 per cent. 182 1 00)20 02 12 4|80 4 Answ. L. 20 3 20

When the rate is given in guineas, which is common in cases of insurance, you may add a twentieth part to the fum before you calculate. Or you may calculate at an equal number of pounds, and add a twentieth part to the answer.

When the given sum is an exact number of 10 pounds, the calculation may be done without fetting down any figures. Every 101. at \(\frac{1}{2}\) per cent. is a shilling; and at other rates in proportion. Thus, 1701. at \(\frac{1}{2}\) per cent. is 178.; and, at 1 per cent. 88. 6d.

Sect. IV. Interest.

Interest is the allowance given for the use of money by the borrower to the lender. This is computed at so many pounds for each hundred lent for a year, and a like proportion for a greater or a less time. The highest rate is limited by our laws to 5 per cent, which is called the legal interest; and is due on all debts constituted by bond or bill, which are not paid at the proper term, and is always understood when no other rate is mentioned.

The interest of any sum for a year, at any rate is Interest. found by the method explained in the last section.

The interest of any number of pounds for a year, at 5 per cent. is one-twentieth part, or an equal number of thillings. Thus, the interest of 346751. for a year is 34675 Millings.

The interest for a day is obtained by dividing the interest for a year, by the number of days in a year. Thus, the interest of 346751. for a day is found by dividing 34675 shillings by 365, and comes to 95 shillings.

The interest for any number of days is obtained by multiplying the daily interest by the number of days. Thus the interest of 346751. for 17 days, is 17 times 95 shillings, or 1615 shillings; and this divided by 20, in order to reduce it, comes to 801. 15s.

It would have ferved the fame purpose, and been easier to multiply at first by 17, the number of days; and, instead of dividing separately by 365, and by 20, to divide at once by 7300, the product of 365 multiplied by 20; and this division may by facilitated by the table inserted p. 298. col. 1.

The following practical rules may be inferred from

the foregoing observations.

I. To calculate interest at 5 per cent. " Multiply the " principal by the number of days, and divide the pro-" duct by 7300."

II. To calculate interest at any other rate. " Find what " it comes to at 5 per cent. and take a proper propor-"tion of the same for the rate required."

Ex. 1st. Interest on 346751, for 17 days, at 5 per cent.

Ex. 2d. Interest on 3041. 3s. 4d. for 8 days, at 4 percent. L. 304 3 4

		8	
73 00)2433	6	8(6	<i>d</i> . 8
486 66 438			
4866 12			
584 00 584			
_		0	



Int. at 5 per cent. L. — 6 8 Deduce † 4

Int. at 4 per cent. L. - 5 4

When partial payments are made, we proceed in the following manner: Let us suppose a bill of 170h was due 12th August, that 54h was paid on the 18th September, 56h on the 17th October, and the bakence on the 14th November; and let it be required to find how much interest is due.

Days.

Aug. 12. L. 170 37 1190
Sept. 18. pd. 54 510 6290

116 29 1044
Oct. 17. pd. 56 232 3364
60 28 1680
Nov. 14. pd. 60 7300)11334(L. 1 : 11 : \frac{1}{3}.

Here we subtract the several payments from the original sum in their order, placing the dates in the margin; and from this it appears that there is interest due on 1701. from 12th August to 18th September, or 1101. from 18th September to 17th October, and on 601. from 17th October to 14th November. We next compute the number of days in each of these periods, and mark it against the respective sum. Then we multiply each sum by the number of days; reserving a column, when necessary, for the products of the several sigures in the multiplier. Lastly, We add these products, and divide their sum by 7300.

Interest on current accounts is calculated nearly in the same manner. For example, let the interest due on the following account he required to 31st July, at 4 per cent?

Dr. Mr A. Baird, his account current with W. Neil, Cr.

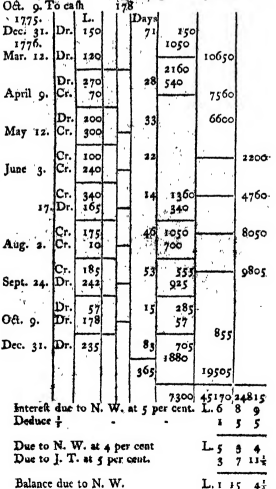
Jan. 15. To cash L. 160 Mar. 12. To ditto 36 May 167 By ditto 37 June 23. To ditto 13 4 6 June 23. To ditto 26 13 4 1775. Jan. 15. Dr. 16c Mar. 12. Dr. 36 Dr. 196 22. Cr. 5c Mar. 22. By cash L. 50 May 167 By ditto 37 June 15. By ditto 32 5 4 28. By ditto 32 5 4 8960 8960 8960 Feb. 28 Mar. 31	3775.				•		177	5.					
June 23. To duto 13 4 6 June 15. By ditto 25 12 6 july 19. To duto 26 13 4 28. By ditto 32 5 4 1775. Jan. 15. Dr. 16c 36 56 850 8960 Jan. 16 1960 Feb. 28 Mar. 31				60			Mar.	22.	By	cash	L. S	0	
July 19. To ditto 26 13 4 28. By ditto 32 5 4 1.775. Jan. 15. Dr. 16c Nar 12. Dr. 36 Dr. 196 22. Cr. 5c 10 10 10 10 10 10 10 10 10 1	Mar 12. To	ditt	0	36			May	16:	Вy	disto	3	7	
1775. I. 5. d. Days 56 850 850 Jan. 16 160 10 10 10 10 10 10	June 23. To	du	O	13		‡ 6	June					5 T	36
Jan. 15. Dr. 16c Mac 12. Dr. 36 Dr. 19t 22. Cr. 5c 10 10 1960 Feb. 28 Mar. 31	July 19. To	ditt	0	26	13	4		28.	By	ditto	3	2	5 4
Mac 12. Dr. 36 Dr. 19t 22. Cr. 5c Soo Soo Jan. 16 1960 Feb. 28 Mar. 31	1775	ı i	L	5.	d.	Days	ıļ .	ł				,	
Dr. 19! 10 1960 Jan. 16 22. Cr. 5c Mar. 31	Jan. 15.	Dr	160			56	960	N .					
Dr. 19(10 1960 Feb. 28 22 Cr. 50 Mar. 31	Mar 12.	Dr.	36				800	1					
22. Cr. 50 Mar. 31				_	-			89	60	Ţa	n. I	6	
22 Cr 5c Mar. 31		Dr.	191			IC	i i	190	60	, Fe	b. 2	8	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22.	Cr					1			M	ar. 3	3 I	
Apr. 30		1			_			1					
Dr 141 55 730 May 31		Dr	141		ll	55	730	1					
May 16. Cr. 37 739 June 30	May 16.	Cr.	37		1	• -		l					
8030 July 31	•	1		_	Ш			803	10				
Dr. 109 30 3270 -		Dr.	100		1	30				•	`~	- .	
June 15. Cr 25 12 6 Days 197	June 15.	Cr		12	6	•		,		Day	4 I Q	7	
				_	L'					•	•	•	
Dr 83 7 6 8 667		Dr	83	7	6	8		66	7				
23. Dt. 13 4 6	23.	Du.			6		1	1	•				
	•		-		\Box							,	
Dr. 96 12 5 483		Dr.	96	12		. 5		48	3				
28. Cr. 32 5 4	28.	Cr.			A			1	•				
				-				ŀ					
Dr. 64 6 8 21 64		$D_{\rm L}$	64	6	8	21	64						
July 19. Dr. 2613 4 7287							1287						
1351	2			- "		i		124	I				
31. 91 12 1092	11.	1	0.1	-	- 1	12							
	•,,•.		- /-	- 1	'.		1						
1 197 7300 25823 (L. 3 10 84 at			1	1	1	107	7100	2681	3 (L. 2	10	81	at
Deduce f part 14 15	l	,	,	•					· (·	_ 3			
Denne Thur.				•			. Put	• ,				- 5	
Interest at 4 per cent. L. 2 16 7				lns	er e	ft at	4 Mer	rent		- 2	16	,	

Here the sums on either side of the account are introduced according to the order of their dates. Those on the Dr. side are added to the former balance, and those on the Cr. side subtracted. Before we calculate the days, we try if the last sum 91l. be equal to the balance of the account, which proves the additions and subtractions; and, before multiplying, we try if the sum of the column of days be equal to the number of days, from 15th January to 31st of July.

In the 5th and 6th-multiplications, we begin at the pence column, and take in the carriage. In the 7th, instead of multiplying the 6s. 8d. by 21, we add the third part 21 to the product, because 6s. 8d. is the third of a pound. This is done by marking down the second line 1287, instead of 1280. As the computation on the odd shillings and pence is troublesome, and makes a very small increase of the interest, some neglect them altogether; others add one to the pound, when the shillings exceed 10, and neglect them when below it.

2d. Required interest on the following account to 31st December, allowing 5 per cent. when the balance is due to J. T. and 4 per cent. when due to N. W. Dr. Mr. J. T. his account current with N. W. Cr.

Dr. Mr. J. T. his account current with N. W. Cr. Dec. 31. To balance L. 150 April 9. By cash L. 70 Mar. 12. To cash 120 May 12. By cash 300 June 17. To cash 155 June 3. By cash 240 Sept. 24. To cash 178



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Intereft.

21

In this account, the balance is sometimes due to the one party, sometimes to the other. At the beginning, there is a balance due to N. W.; and, on the 9th of April there is 2001, due him. On the 12th of May, J. T. pays him 3001, which discharges what he owed, and leaves a balance of 1001, due him. The balance continues in J. T.'s savour till the 24th of September, when N. W. pays 2421. These changes are distinguished by the marks Dr. and Cr. The products are extended in different columns, and divided separately.

When payments are made on conflituted debts, at confiderable diffrances of time, it is usual to calculate the interest to the date of each payment, and add it to the principal, and then subtract the payment from the amount.

Ex. A bond for 540l. was due the 18th Aug. 1772; and there was paid 19th March 1773 50l.; and 19th December 1773 25l.; and 23d September 1774 25l.; and 18th August 1775 11cl. Required the interest and balance due on the 11th November 1775?

A bond due 13th August 1772 Interest to 19th March 1773, 218 da	72 L. 26	ا لاديقاھ	L.540	2	6
Paid 19th March 1773		. (.,	L. 536	2	6
Balance due 16th March 1973 Interest to 19th December 1973, 273	days 19	*	L 306		6
Paid 19th December 1773	·. ;; *	13 ⁸ - 1 1 - 1	L 528	3	8
Balance due 19th December 1773 Interest to 23d September 1774, 278	days 119.	د اها	L 500		8
Paid 23d September 1774		· · · · · · · · · · · · · · · · · · ·	In STO	-	5
Balance due a3d September 1774 Interest to 18th August 1773, 329	days as		L. 494		5
Paid 18th August 1775.	•	1 10 1 40	I. 516	•	8
Balance due 18th August 1775, Interest to 11th November 1775, 8	s dâya 4	14	I 406	34	8
Balance due 11th November 1775 Amount of the interest	L 81	4	Lagre	. 4	2

CHAP. VIII. VULGAR FRACTIONS.

In order to understand the nature of vulgar fractions, we mink suppose unity for the number 1) divided into several equal parts. One or more of these parts is called a fraction, and is represented by placing one number in a small character above a line, and another under it: For example, two-fifth parts is written thus, $\frac{1}{1}$. The number under the line (5) shows how many parts unity is divided into, and is called the denominator. The number above the line (2) shows how many of these parts are represented, and is called the numerator.

It follows from the manner of representing fractions, that, when the numerator is increased, the value of the fraction becomes greater; but, when the denominator is increased, the value becomes less. Hence we may infer, that, if the numerator and denominator be both increased, or both diminished, in the same proportion, the value is not altered; and therefore, if we multiply

both by any number whatever, or divide them by any number which measures both, we shall obtain other fractions of equal value. Thus, every fraction may be expressed in a variety of forms, which have all the same signification.

A fraction annexed to an integer, or whole number, makes a mixed number. For example, five and two third-parts, or \$5\frac{1}{2}\$. A fraction whole numerator is greater than its denominator is called an improper fraction. For example, feventeen third-parts, or \$\frac{1}{2}\$. Fractions of this kind are greater than unity. Mixed numbers may be reprefented in the form of improper fractions, and improper fractions may be reduced to mixed numbers, and fometimes to integers. As fractions whether proper or improper may be reprefented in different forms, we must explain the method of reducing them from one form to another, before we consider the other operations.

PROBLEM I. "To reduce mixed numbers to improper fractions; Multiply the integer by the denominator of the fraction, and to the product add the numerator. The fum is the numerator of the improper fraction fought, and is placed above the given denominator.

17 numerator fought.

Because one is equal to two halves, or 3 third parts, or 4 quarters, and every integer is equal to twice as many halves, or four times as many quarters, and so on; therefore, every integer may be expressed in the form of an improper fraction, having any affigued denominator: The numerator is obtained by multiplying the meteger into the denominator. Hence the reason of the foregoing rule is evident. 5, reduced to an improper fraction, whose denominator is 3, makes $\frac{1}{2}$, and this added to $\frac{1}{2}$, amounts to $\frac{1}{2}$.

PROBLEM II. "To reduce improper fractions to "whole or mixed numbers: Divide the numerator by "the denominator."

$$E_{x}, \frac{1}{17} = 619$$

$$17)112(619 1. \frac{1218}{102} 5. \frac{165}{103}$$

$$2. \frac{177}{177} 6. \frac{736}{103}$$

$$3. \frac{7316}{224} 7. \frac{864}{8}$$

This problem is the converse of the former, and the reason may by illustrated in the same manner.

PROBLEM III. "To reduce fractions to lower terms, "Divide both numerator and denominator by any number which measures both, and place the quotients in the form of a fraction."

Example. $\frac{716}{116} = \frac{7}{7} = \frac{7}{4}$ Here we observe that 135 and 360 are both measured by 5, and the quotients form $\frac{7}{7}$, which is a fraction of the same value as $\frac{7}{16}$ in lower terms. Again, 27 and 72 are both measured by 9, and the quotients form $\frac{7}{4}$, which is still of equal value, and in lower terms.

It is generally sufficient, in practice, to divide by such measures as are found to answer on inspection, or by the rules given p. 396. col. 2. But, if it be required to reduce a fraction to the lowest possible terms, we must di-

Vulger vide the numerator and denominator by the greatest Frections number which measures both. What number this is may not be obvious, but will always be found by the following rule.

To find the greatest common measure of two numhers, divide the greater by the leffer, and the divifor by the remainder continually, till nothing remain; the last divisor is the greatest common measure.

Example. Required the greatest number which

measures 475 and 589? 475)589(1

Here we divide 589 by 475, and the remainder is 114; then we divide 475 by 114, and the remainder is 19; then we divide 114 by 19, and there is no remainder: from which we infer, that 19, the last divisor, is the greatest common mea-

To explain the reason of this, we must observe, that any number which measures two others, will also meafure their ium, and their difference, and will measure any multiple of either. In the foregoing example, any number which measures 589, and 475, will measure their difference 114, and will measure 456, which is a multiple of 114; and any number which measures 475, and 456, will also measure their difference 19. Conlequently, no number greater than 19 can measure 589 and 475. Again, 19 will measure them both, for it measures 114, and therefore measures 456, which is a multiple of 114, and 475, which is just 19 more than 456; and, because it measures 475 and 114, it will measure their sum 589. To reduce 475 to the lowest possible terms, we divide both by numbers 19, and it comes to 1.

If there be no common measure greater than 1, the fraction is already in the lowest terms.

If the greatest common measure of 3 numbers be required, we find the greatest measure of the two first, and then the greatest measure of that number, and the third. If there be more numbers, we proceed in the iame manner.

PROBLEM IV. " To reduce fractions to others of " equal value that have the same denominator: 1st, " Multiply the numerator of each fraction by all the " denominators except its own. The products are " numerators to the respective fractions sought." " 2d, Multiply all the denominators into each other; " the product is the common denominator."

En. 4 and 3 and 1=188 and 160 and 186.

4 × 9 × 8 = 288 first numerator. $7 \times 5 \times 8 = 280$ fecond numerator.

 $3 \times 5 \times 9 = 135$ third numerator.

5 × 9 × 8 = 360 common denominator.

Here we multiply 4, the numerator of the first fraction, by 9 and 3 the denominators of the two others; and the product 288 is the numerator of the fraction fought, equivalent to the first. The other numerators are found in like manner, and the common denominator 360, is obtained by multiplying the given denomimators 50.9, 8, into each other. In the course of the whole operation, the numerators and denominators of each fraction are multiplied by the fame number, and therefore their value is not altered.

The fractions thus obtained may be reduced to lower Vulgar terms, if the feveral numerators and denominators have Fractions a common measure greater than unity. Or, after arranging the number for multiplication, as is done above, if the same number occur in each rank, we may dash them out and neglect them; and, if numbers which have a common measure occur in each, we may dash them out and use the quotients in their stead; or any number which is a multiple of all the given denominators, may be used as a common denominator. Sometimes a number of this kind will occur on infpection, and the new numerators are found by multiplying the given ones by the common denominator, and dividing the products by the respective given denomi-

If the articles given for any operation be mixed numbers, they are reduced to improper fractions by Problem I. If the answer obtained be an improper fraction, it is reduced to a mixed number by Problem II. And, it is convenient to reduce fractions to lower terms, when it can be done, by Problem III. which makes their value better apprehended, and facilitates any following operation. The reduction of fractions to the same denominator by Problem IV. is necessary to prepare them for addition or fubtraction, but not for multiplication or division.

1. ADDITION of VULGAR FRACTIONS.

RULE. " Reduce them, if necessary, to a common "denominator; add the numerators, and place the " fum above the denominator."

Ex. 1ft.] $\frac{1}{1} + \frac{3}{5} = \frac{47}{57} + \frac{17}{5}$ by Problem IV.= $\frac{17}{57}$ 2d.] $\frac{4}{7} + \frac{1}{5} + \frac{27}{5} = \frac{475}{575} + \frac{455}{575} = \frac{477}{575} + \frac{455}{575}$ by Problem II.= $\frac{3}{2} + \frac{1}{5} + \frac{4}{5} + \frac{4}{5}$

The numerators of fractions that have the same denominator fignify like parts; and the reason for adding them is equally obvious, as that for adding shillings or any other inferior denomination.

Mixed numbers may be added, by annexing the fum of the fractions to the fum of the integers. If the former be a mixed number, its integer is added to the other integers.

2. Subtraction of Vulgar Fractions.

RULE. " Reduce the fractions to a common deno-" minator; fubtract the numerator of the fubtrahend " from the numerator of the minuend, and place the " remainder above the denominator:"?

Ex. Subtract ? from 12 remainder #4.

$$\frac{1}{1} = \frac{1}{1}$$

$$= \frac{1}{1}$$
by Prob. IV. from 35 take 24

To subtract a fraction from an integer: subtract the numerator from the denominator, and place the remainder above the denominator; prefix to this the integer diminished by unity.

Ex. Subtract + from 12 remainder 117.

To subtract mixed numbers, proceed with the fractions by the foregoing rule, and with the integers in the common method. If the numerator of the fraction in the fubtrahend exceed that in the minuend, borrow the value of the denominator, and repay it by adding I to the unit place of the fubtrahend.

Vulgar

ractions.

Here, because 27 the numerator of the fraction in the minuend is less than 35, the numerator of the fubtraliend, we borrow 45 the denominator; 27 and 45 make 72, from which we fubtract 35, and obtain 37 for the numerator of the fraction in the remainder, and we repay what was borrowed, by adding 1 to 5 in the unit place of the fubtrahend.

The reason of the operations in adding or subtracting fractions will be fully understood, if we place the numerators of the fractions in a column like a lower denomination, and add or subtract them as integers. carrying or borrowing according to the value of the

higher denomination.

3. MULTIPLICATION of VULGAR FRACTIONS.

RULE. " Multiply the numerators of the factors " together for the numerator of the product, and the " denominators together for the denominator of the " product."

Ex. ift.] 1×4=19 ad.]87×71=1181×6576 87= 7 by Prob. I.
71= 4 by ditto. $2 \times 5 = 10$ num, 3×7=21 den. 42 × 31=1302 5 × 4= 20

To multiply 4 by 4 is the same, as to find what two third parts of 4 comes to; if one third part only had been required, it would have been obtained by multiplying the denominator 7 by 3, because the value of fractions is lessened when their denominators are increased; and this comes to $\frac{1}{2}$; and, because two thirds were required, we must double that fraction, which is done by multiplying the numerator by 2, and comes to 19. Hence we infer, that fractions of fractions, or compound fractions, such as 3 of 4 are reduced to simple ones by multiplication. The same method is followed when the compound fraction is expressed in three parts or more.

If a number be multiplied by any integer, its value is increased: If it be multiplied by 1, or taken one time, it undergoes no alteration. If it be multiplied by a proper fraction, or taken for one half, two thirds, or the like, its value is diminished, and the

product is less than the number multiplied.

The foregoing rule extends to every cafe, when there are fractions in either factor. For mixed numbers may be reduced to improper fractions, as is done in Ex. 2d.; and integers may be written, or understood to be written in the form of fractions whose numerator is 1. It will be convenient, however, to give fome further directions for proceeding, when one of the factors is an integer, or when one or both are mixed numbers.

1st, To multiply an integer by a fraction, multiply it by the numerator, and divide the product by the

denominator. E_x . $3756 \times \frac{1}{2} = 2253\frac{1}{2}$

5)11268(2253¹/₂ a mixed number, we multiply it first by the integer, and then by the fraction, and add the products.

138×51=7931 138×5=690 138× 1 3

> 1037 793±

3d, To multiply a mixed number by a fraction, we may multiply the integer by the fraction, and the two fractions together, and add the products.

Ex.
$$15\frac{1}{7} \times \frac{1}{7} = 3\frac{7}{7}$$

 $15 \times \frac{1}{7} = 3\frac{1}{7} = 3\frac{7}{7}$
 $\frac{1}{7} \times \frac{1}{7} = \frac{7}{7}$

4th, When both factors are mixed numbers, we may multiply each part of the multiplicand first by the integer of the multiplier, and then by the fraction, and add the four products.

Ex.
$$8\frac{7}{1}$$
 by $7\frac{1}{4}$
 $8 \times 7 = 56$
 $8 \times \frac{1}{4} = \frac{14}{4} = 6$ by Prob. II.
 $\frac{7}{1} \times 7 = \frac{14}{7} = 2\frac{4}{7}$
 $\frac{1}{2} \times \frac{1}{4} = \frac{2\frac{16}{16}}{16}$

product 65 20 as before.

4. Division of Vulgar Fractions.

RULE I. " Multiply the numerator of the divi-" dend by the denominator of the divisor. The pro-" duct is the numerator of the quotient."

II. "Multiply the denominator of the dividend by "the numerator of the divifor. The product is the " denominator of the quotient."

Ex. Divide
$$\frac{7}{7}$$
 by $\frac{7}{7}$ Quotient $\frac{1}{7}$; $2 \times 9 = 18$ $5 \times 7 = 35$

To explain the reason of this operation, let us suppose it required to divide 4 by 7, or to take one seventh part of that fraction. This is obtained by multiplying the denominator by 7; for the value of fractions is diminished by increasing their denominators, and comes to 2. Again, Because 7 is nine times less than feven, the quotient of any number divided by & will be nine times greater than the quotient of the same number divided by 7. Therefore we multiply $\frac{2}{13}$ by 9, and obtain $\frac{1}{13}$.

If the divisor and dividend have the same denominator, it is fufficient to divide the numrators.

Ex. 17 divided by 37 quotes 4.

The quotient of any number divided by a proper fraction is greater than the dividend. It is obvious, that any integer contains more halves, more third parts, and the like, than it contains units; and, if an integer and fraction be divided alike, the quotients will have the same proportion to the numbers divided; but the value of an integer is increased when the divifor is a proper fraction; therefore, the value of a fraction in the like case is increased also.

The foregoing rule may be extended to every cafe, by reducing integers and mixed numbers to the form of improper fractions. We shall add some directions for shortening the operation when integers and mixed numbers are concerned.

1st, When the dividend is an integer, multiply it

Vulgar. Fractions Yulgar by the denominator of the divisor, and divide the Practions product by the numerator.

Ex. Divide 368 by 4

5)2576 (5157 quotient.

2d, When the divisor is an integer, and the dividend a fraction, multiply the denominator by the divisor, and place the product under the numerator.

Ex. Divide by 5 quotient $\frac{1}{10}$ 8 \times 5 = 40

3d, When the divisor is an integer, and the dividend a mixed number, divide the integer, and annex the fraction to the remainder; then reduce the mixed number, thus formed, to an improper fraction, and multiply its denominator by the divisor.

Ex. To divide $576\frac{4}{16}$ by 7 quotient $82\frac{4}{16}$ 7) 576 (82 Here we divide 576 by 7, the quotient is 82, and the remainder 2, to which we annex the fraction $\frac{4}{17}$; and reduce $2\frac{4}{17}$ to an improper fraction $\frac{1}{16}$, and multiply its denominator by 7, which $11 \times 7 = 77$ gives $\frac{1}{16}$.

Hitherto we have confidered the fractions as abstract numbers, and laid down the necessary rules accordingly. We now proceed to apply these to practice. Shillings and pence may be considered as fractions of pounds, and lower denominations of any kind as fractions of higher; and any operation, where different denominations occur, may be wrought by expressing the lower ones in the form of vulgar fractions, and proceeding by the foregoing rules. For this purpose the two following problems are necessary.

PROBLEM V. "To reduce lower denominations to fractions of higher, place the given number for the numerator, and the value of the higher for the demoninator."

Examples.

1. Reduce 7d. to the fraction of a failling. Anf. 7.
2. Reduce 7d. to a fraction of a pound. Anf. 7.
3. Reduce 153 7d to a fraction of a pound. Anf. 7.

3. Reduce 15.8.7d. to a fraction of a pound. Anf. 140 PROBLEM VI. "To value fractions of higher denominations, multiply the numerator by the value of the given denomination, and divide the product by the denominator; if there be a remainder, multiply it by the value of the next denomination, and continue the division."

Ex. Ift.] Required the value of \$\frac{1}{5}\$ of I.

17
20
60)340(5 8 9)32(3 15\$;

300
27

40
12
28

60)480
9)140
9
50
45

In the first example, we multiply the numerator 17 Decimal by 20, the number of shillings in a pound, and divide the product 340 by 60, the denominator of the fraction, and obtain a quotient of 5 shillings; then we multiply the remainder 40 by 12, the number of pence in a shilling, which produces 480, which divided by 60 quotes 8d. without a remainder. In the second example we proceed in the same manner; but as there is a remainder, the quotient is completed by a fraction.

Sometimes the value of the fraction does not amount to an unit of the lowest denomination; but it may be reduced to a fraction of that or any other denomination, by multiplying the numerator according to the value of the places. Thus $\frac{1}{1289}$ of a pound is equal to $\frac{13}{1289}$ of a shilling, or $\frac{140}{1289}$ of a penny, $\frac{950}{1289}$ of a farthing.

CHAP. IX. DECIMAL FRACTIONS.

SECT. I. NOTATION and REDUCTION.

The arithmetic of vulgar fractions is tedious, and even intricate to beginners. The difficulty arises chiefly from the variety of denominators; for when numbers are divided into different kieds of parts, they cannot be easily compared. This confideration gave rife to the invention of decimal fractions, where the units are divided into like parts, and the divisions and subdivisions are regulated by the same scale which is used in the arithmetic of integers. The first figure of a decimal fraction signifies tenth parts, the next hundredth parts, the next thousandth parts, and so os; and the columns may be titled accordingly. Decimals are diffinguished by a point, which separates them from integers, if any be prefixed.

The use of cyphers in decimals, as well as in integers, is to bring the fignificant figures to their proper places, on which their value depends. As cyphers, when placed on the left hand of an integer, have no fignification, but when placed on the right hand, increase the value ten times each; fo cyphers, when placed on the right hand of a decimal, have no fignification; but when placed on the left hand diminish the value ten times each.

The notation and numeration of decimals will be

obvious from the following examples.

4.7 fignifies Four, and leventh teath ports.

Four tenth parts, and feven hundredth parts, or 47 hundredth parts.

1047 Four hundredth parts, and feven thoufundth parts, or 47 thousandth

.407 Four tenth parts, and seven thousandth parts, or 407 thousandth parts.

4.07 Four, and feven hundredth parts.
4.007 Four, and feven thousandth parts.

The column next the decimal point is sometimes called decimal primes, the next decimal fecends; and

To reduce vulgar fractions to decimal ones: 44 Annex a cypher to the numerator, and divide it by the de-44 nominator, annexing a cypher continually to the re-44 mainder."

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Decimal $Ex. 1 ft.] \frac{11}{7} = .16$ 3d.] ;=.666. 2d. $\frac{1}{6x} = .078125$ Fractions. 75)120(16 3)20(666 64)500(078125 448 18 75 450 20 520 450 512 18 80 O 20 64 18 160 20 128 320 320

		· ·
6)50(83	27)70(259	6th.] 7=.3,18,18, 22)70(31818
48	54	66
* 20	160	* 40
18	135	22
-		-
20	250	180
18	243 [,]	176
		,
20	* 70	*.40
		22
		180

The reason of this operation will be evident, if we consider that the numerator of a vulgar fraction is understood to be divided by the denominator; and this division is actually performed when it is reduced to a decimal.

In like manner, when there is a remainder left in division, we may extend the quotient to a decimal, in-Read of completing it by a vulgar fraction, as in the following example.

0 From the foregoing examples, we may distinguish the several kinds of decimals. Some vulgar fractions may be reduced exactly to decimals, as Ex. 1st and 2d, and are called terminate or finite decimals. Others cannot be exactly reduced, because the divition always leaves a remainder; but, by continuing the division, we will perceive how the decimal may be extended to any length whatever. These are called infinite decimals. If the same figure continually returns, as in Ex. 3d and 4th, they are called repeaters, If two or more figures return in their order, they are called circulates. If this regular succession go on from the beginning, they are called pure repeaters, or circulates, Vol. II. Part I.

as Ex. 3d and 5th. If otherwise, as Ex. 4th and Decimal 6th, they are mixed repeaters or circulates, and the Fraction figures prefixed to those in regular succession are called the finite part. Repeating figures are generally diffinguished by a dash, and circulates by a comma, or other mark, at the beginning and end of the circle; and the beginning of a repeater or circulate is pointed out in the division by an afterisk.

Lower denominations may be confidered as fractions of higher ones, and reduced to decimals accordingly. We may proceed by the following rule, which is the

same, in effect, as the former.

To reduce lower denominations to decimals of higher: " Annex a cypher to the lower denomination, and " divide it by the value of the higher. When there " are feveral denominations, begin at the lowest, and " reduce them in their order."

Ex. To reduce 5 cwt. 2 qr. 21 lb. to a decimal of a ton?

18)210(.75 196	4)2.75).6875 24	20)5.6874(.284375 40
140	35	168
140	32	160
Q	30 23	87 80
	20	75
	20	60
	*****	N
	O	150
		140
		Television and the
		100
		100
	•	0

Here, in order to reduce 21 lb. to a decimal of 1 gr. we annex a cypher, and divide by 28, the value of 1 qr. This gives .75. Then we reduce 2.75 qrs. to a decimal of 1 cwt. by dividing by 4, the value of I cwt. and it comes to .6875. Lastly, 5.6875 cwt. is reduced to a decimal of a ton by dividing by 20, and comes to .284375.

To value a decimal fraction: "Multiply it by the " value of the denomination, and cut off as many de-" cimal places from the product as there are in the " multiplicand. The rest are integers of the lower denomination."

Example. What is the value of .425 of L. 1?

SECT. II. ARITHMETIC of TERMINATE DECIMALS.

The value of decimal places decreases like that of integers, ten of the lower place in either being equal to one of the next higher; and the same holds in passing from decimals to integers. Therefore, all the operations are performed in the same way with decimals,

whether placed by themselves or annexed to integers, as with pure integers. The only peculiarity lies in the arrangement and pointing of the decimals.

In addition and fubtrattion, " Arrange units under " units, tenth parts under tenth parts, and proceed

" as in integers."

32.035	from 13.348	and 12.248
116.374	take 92.993	10.6752
160.63 12.3645	4.0487	1.5728

321.4035 In multiplication, "Allow as many decimal places "in the product as there are in both factors. If the " product has not fo many places, supply them by " prefixing cyphers on the left hand."

Ea. 1st.] 1.37 2d.] 43.75 .1572 1.8 .12 .01864 1095 35000 17500 137 2.466 21.0000

The reason of this rule may be explained, by observing, that the value of the product depends on the value of the factors; and fince each decimal place in either factor diminishes its value ten times, it must equally diminish the value of the product.

To multiply decimals by 10, move the decimal point one place to the right; to multiply by 100, 1000, or the like, move it as many places to the right as there are cyphers in the multiplier.

In division, " Point the quotient so that there may "be an equal number of decimal places in the divi-" dend as in the divisor and quotient together."

Therefore, if there be the same of decimal places in the divisor and dividend, there will be as many in the quotient.

If there be more in the dividend, the quotient will have as many as the dividend has more than the di-

If there be more in the divisor, we must annex (or suppose annexed) as many cyphers to the dividend as may complete the number in the divisor, and all the figures of the quotient are integers.

If the division leave a remainder, the quotient may be extended to more decimal places; but these are

not regarded in fixing the decimal point.

The reason for fixing the decimal point, as directed, may be inferred from the rule followed in multiplication. The quotient multiplied by the divisor produces the dividend; and therefore the number of decimal places in the dividend is equal to those in the divifor and quotient together.

The first figure of the quotient is always at the same distance from the decimal point, and on the same side as the figure of the dividend, which flands above the unit place of the first product. This also takes place in integers; and the reason is the same in both.

It was formerly observed, that numbers were diminished when multiplied by proper fractions, and increased when divided by the fame. Thus, multiplication by fractions corresponds with division by integers; and division by fractions with multiplication by integers; when we multiply by for .5, we obtain the same anfwer as when we divide by 2, and every integer has a Decimal correspondent decimal, which may be called its reci- Fractions. procal. Multiplication by that decimal supplies the place of division by the integer, and division supplies the place of multiplication.

To find the reciprocal of any number, divide I with

cyphers annexed by that number.

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Ex. Required the reciprocal of 625.

625)1.000(.0016 625 3750 3750

The product of any number multiplied by .0016 is the same as the quotient divided by 625. Example.

625)9375(15 625			9375 .0016
			-6
3125			56250
3125		•	9375
	•		-
0			15,0000

Because .0016 is gir of unity, any number multiplied by that fraction will be diminished 625 times. For a like reason, the quotient of any number divided by .0016, will be equal to the product of the same multiplied by 625. Example.

010	36 38	322500	516 625 2580 1032 3096
, , , , , , , , , , , , , , , , , , ,	52		322500
;	80 80		

SECT. III. APPROXIMATE DECIMALS.

It has been shown that some decimals, though extended to any length, are never complete; and others, which terminate at last, sometimes consist of so many places, that it would be difficult in practice to extend them fully. In these cases, we may extend the decimal to three, four, or more places, according to the nature of the articles, and the degree of accuracy required, and reject the rest of it as inconsiderable. In this manner we may perform any operation with eafe by the common rules, and the answers we obtain are sufficiently exact for any purpose in business. Decimals thus restricted are called approximates.

Shillings, pence, and farthings, may be easily reduced to decimals of three places, by the following rule. Take half the shillings for the first decimal place, and the number of farthings increased by one, if it amount to 24 or upwards; "by two, if it amount to 48 or upwards; and by three, if it amount to 72 or upwards, for the two next places.

The reason of this is, that 20 shillings make a pound, two shillings is the tenth part of a pound; and there-

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Decimal fore half the number of shillings makes the first decimal place. If there were 50 farthings in a shilling, or 1000 in a pound, the units of the farthings in the remainder would be thousandth parts, and the tens would be hundredth parts, and fo would give the two next decimal places; but because there are only 48 farthings in a shilling, or 960 in a pound, every farthing is a little more than the thousandth part of a pound; and fince 24 farthings make 25 thousandth parts, allowance is made for that excess by adding I for every 24 farthings, as directed.

> If the number of farthings be 24, 48, or 72, and confequently the fecond and third decimal places 25, 50, and 75, they are exactly right; otherwise they are not quite complete, fince there should be an allowance of 14, not only for 24, 48, and 72 farthings, but for every other fingle farthing. They may be completed by the following rule: Multiply the fecond and third decimal places, or their excels above 25, 50, 75, by 4. If the product amount to 24 or upwards, add 1; if 48, add 2; if 72, add 35. By this operation we obtain two decimal places more; and by continuing the same operation, we may extend the decimal till it terminate in 25, 50, 75, or in a repeater.

> Decimals of sterling money of three places may eafily be reduced to shillings, pence, and farthings, by the following rule: Double the first decimal place, and if the second be 5 or upwards, add I thereto for shillings. Then divide the second and third decimal places, or their excels above 50, by 4, first deducing 1, if it amount to 25, or upwards; the quotient is pence, and the remainder farthings.

> As this tule is the converse of the former one, the reason of the one may be inferred from that of the other. The value obtained by it, unless the decimal terminate in 25, 50, or 75, is a little more than the true value; for there should be a deduction, not only of 1 for 25, but a like deduction of 1 on the remaining figures of these places.

> We proceed to give some examples of the arithmetic of approximates, and subjoin any necessary obser-

SUBTRACTION.
Crut. grs. lb.
3 2 2 = 3.51785
1 1 19 = 1.41964
2 - 9 2.09821

3 24 14.96427

If we value the sum of the approximates, it will fall a little short of the sum of the articles, because the decimals are not complete.

Some add 1 to the last decimal place of the approximate, when the following figure would have been 5, or upwards. Thus the full decimal of 3qrs. 22lb. is .946,428571, and therefore .94643 is nearer to it than .946,42. Approximates, thus regulated, will in general give exacter answers, and sometimes above the true one, fometimes below it.

The mark + fignifies that the approximate is less than the exact decimal, or requires fomething to be added. The mark - fignifies that it is greater, or requires something to be subtracted.

MULTIPLICA	LION.	₩.	1)ecim
8278+	Meth. 2d] 8278	Meth. 3d] 8278	Pracele
2153+	2153	3512	
24834	16556	16556	
41390	827 8	827	
8278	413 90	413	
16556	24 824	2.‡	
	2 - 69 - 10 - 64		

1782 2534 Here the four last places are quite uncertain. The right hand figure of each particular product is obtained by multiplying 8 into the figures of the multiplier; but if the multiplicand had been extended, the carriage from the right hand place would have been taken in; confequently the right hand place of each particular product, and the four places of the total product, which depend on these, are quite uncertain. Since part of the operation therefore is ufcless, we may omicit; and, for this purpose, it will be convenient to begin (as in p. 296. col. 1. fifth variety) at the highest place of the multiplier. We may perecive that all the figures on the right hand of the line in Meth. 2. ferve no purpofe, and may be left out, if we only multiply the figures of the multiplicand, whose products are placed on the right hand of the line. This is readily done by inverting the multiplier in Meth. 3. and beginning each product with the multiplication of that figure which flands above the figure of the multiplier that produces it, and mcluding the carriage from the right hand place.

If both factors be approximates, there are as many uncertain places, at least in the product, as in the longeft factor. If only one be an approximate, there are as many uncertain places as there are figures in that factor, and fometimes a place or two more, which might be affected by the carriage. Hence we may infer, how far it is necessary to extend the approximates, in order to obtain the requifite number of certain places in the product.

DIVISION.

-3724—)798|64327+(2144 or 3724)79864327(2144

74410	7440
53 84 37 24	538 372
16 602 14 896	166 148
1 7063 1 4892	18

Here all the figures on the right hand of the line are uncertain; for the right hand figure of the full product 7448 might be altered by the carriage, if the divifor were extended; and all the remainders and dividuals that follow are thereby rendered uncertain. We may omit these useless figures; for which purpose, we dash a figure on the right hand of the divisor at each step, and neglect it when we multiply by the figure of the quotient next obtained; but we include the carriage. The operation, and the reason of it, will appear clear, by comparing the operation at large, and contracted, in the above example.

Decimals.

CHAP. X. INTERMINATE DECIMALS.

SECT. I. REDUCTION of INTERMINATE DECIMALS.

As the arithmetic of interminate decimals, otherwise called the arithmetic of infinites, is facilitated by comparing them with vulgar fractions, it will be proper to inquire what vulgar fractions produce the several kinds of decimals, terminate or interminate, repeaters or circulates, pure or mixed. And, first, we may observe, that vulgar fractions, which have the same denominator, produce decimals of the same kind. If the decimals corresponding to the numerator I be known, all others are obtained by multiplying these into any given numerator, and always retain the same form, providing the vulgar fraction be in its lowest terms.

Thus, the decimal equal to 4 is .142857, which multiplied by

produces the decimal equal to 3..423571,

Secondly, If there be cyphers annexed to the fignificant figures of the denominator, there will be an equal number of additional cyphers prefixed to the decimal. The reason of this will be evident, if we reduce these vulgar fractions to decimals, or if we consider that each cypher annexed to the denominator diminishes the value of the vulgar fraction ten times, and each cypher prefixed has a like effect on the value of the decimal.

Thus,
$$\frac{1}{10}$$
=.142857, $\frac{7}{15}$ =.28 $\frac{1}{12}$ =.0,45, $\frac{7}{10}$ =.0,142857, $\frac{7}{10}$ =.0028 $\frac{7}{120}$ =.000,45,

We may therefore confine our attention to vulgar fractions, whose numerator is 1, and which have no cyphers annexed to the fignificant figures of the denominator.

Thirdly, Vulgar fractions, whose denominators are 2 or 5, or any of their powers, produce terminate decimals; for if any power of 2 be multiplied by the same power of 5, the product is an equal power of 10, as appears from the following table:

And the reason is easily pointed out; for $2^3 \times 5^3 = 2 \times 2 \times 2 \times 5 \times 5 \times 5$; or, because the factors may be taken in any order, $=2 \times 5 \times 2 \times 5 \times 2 \times 5$; and this, if we multiply the factors by pairs, becomes $10 \times 10 \times 10$, or 10^3 . The like may be shown of any other power. And we may infer, that if any power of 10 be divided by a like power of 2 or 5, the quotient will be an equal power of 5 or 2 respectively, and will come out exact, without a remainder; and, since the vulgar fractions above mentioned are reduced to decimals by some fact division, it follows that the equivalent decimals are terminate.

The number of places in the decimal is pointed out by the exponent of the power; for the dividend must be a like power of 10, or must have an equal number of cyphers annexed to 1, and each cypher of the dividend gives a place of the quotient. Ex. $\frac{r}{31}$ =.03125, a decimal of 5 places, and 32=\frac{1}{2}. Interminat Decimals.

96...

Again, No denominators except 2, 5, or their powers, produce terminate decimals. It is obvious from p. 298. col. 2. par. 4. that, if any denominator which produces a terminate decimal be multiplied thereby, the product will confift of 1, with cyphers annexed; and confequently the lowest places of the factors, multiplied into each other, must amount to 10, 20, or the like, in order to supply a cypher for the lowest place of the product; but none of the digits give a product of this kind, except 5 multiplied by the even numbers; therefore one of the factors must terminate in 5, and the other in an even number. The former is measured by 5, and the latter by 2, as was observed p. 297. col. 2. par. 7. Let them be divided accordingly, and let the quotients be multiplied. This last product will be exactly one-tenth part of the former; and therefore will confit of 1, with cyphers annexed, and the factors which produce it are measured by 5 and 2, as was shown before. This operation may be repeated; and one of the factors may be divided by 5, and the other by 2, till they be exhausted; consequently they are powers of 5 and 2.

Fourthly, Vulgar fractions, whose denominators are 3 or 9, produce pure repeating decimals.

Thus, \$\frac{1}{2} = .111 \\
\$\frac{1}{2} = .222 \\
\$\frac{1}{2} = .222 \\
\$\frac{1}{2} = .333 \\
\$\frac{1}{2} = .444 \\
\$\frac{1}{2} = .888 \\
\$\frac{1}{2} = .444 \\
\$\frac{1}{2} = .

The repeating figure is always the fame as the numerator. Hence we infer, that repeating figures figurify ninth parts; a repeating 3 figurifies \(\frac{1}{2}\); a repeating 6 figurifies \(\frac{2}{2}\); and a repeating 9 figurifies \(\frac{2}{2}\), or 1.

ing 6 fignifies \(\frac{1}{2}\); and a repeating 9 fignifies \(\frac{2}{8}\), or 1.

The value of repeating decimals may also be illustrated by collecting the values of the different places: for example, let the value of 11t be required; the first decimal place fignifies \(\frac{1}{2}\), the next \(\frac{1}{25}\), the next \(\frac{1}{25}\).

The sum of the two first places is \(\frac{1}{25}\), of the three places \(\frac{1}{25}\). The fum of the two first places is \(\frac{1}{25}\), of the three places \(\frac{1}{25}\). The fum of the three places \(\frac{1}{25}\). Thus, when the value of the succeffive figures is reckoned, the amount of them approaches nearer and nearer to \(\frac{1}{2}\), and the difference becomes 10 times less for each figure assumed; and, since the decimal may be extended to any length, the difference will at last become so small, that it need not be regarded. This may give a notion of a decreasing series, whose sum may be exactly ascertained, though the number of terms be unlimited.

Fifthly, Vulgar fractions, whose denominators are a product of 3 or 9 multiplied by 2, 5, or any of their powers, produce mixed repeaters. The reason of this will be evident, if, in forming the decimal, we divide the numerator successively by the component parts of the denominator, as directed p. 297. col. 1. par. ult.

kc.

nterminate &c. The first divisor is 2, 5, or some of their powers, Decimals and consequently gives a finite quotient by p. 316. col. 1. par. 3, &c. The second divisor is 3 or 9; and therefore, when the figures of the dividend are exhausted, and figures annexed to the remainder, the quotient will repeat, by p. 316. col. 2. par. 2.

 E_{x} . $\frac{1}{144}$ 144=16×9.

44)1.000(00694 864	9 or 16)1.00(.0625 96.0069#	
1360	40	
1296	32	
* 640	80	
576	80	
640		

In order to illustrate this subject further, we shall explain the operation of casting out the threes, which refembles that for casting out the nines, formerly laid down, p. 300 col. 2. par. 4. p. 301. col. 2. par. 3. and depends on the same principles, being a method of finding the remainder of a number divided by 3. If the same number be divided by 3 and by 9, the remainders will either agree, or the fecond remainder will exceed the first by 3 or by 6. The reason of this will be obvious, if we suppose a collection of articles afforted into parcels of 3, and afterwards into parcels of 9, by joining three of the former together. If the leffer parcels be all taken up in composing the greater ones, the remainder will be the same at the end of the second affortment as before; but if one of these lesser parcels be lest over, the remainder will be more, and if two of them be left over, the remainder will be 6 more. Therefore, when the nines are cast out from any number, and the result divided by 3, the remainder is the same as when the number is divided by 3: Thus, the refults on casting out the 3's may be derived from those obtained by casting out the g's; and the same correspondence which was pointed out with respect to the latter, for proving the operations of arithmetic, applies also to the former.

To east out the 3's from any number, add the figures, neglecting 3, 6, or 9, and; and when the fum amounts to 3, 6, or 9, reject them, and carry on the computa-tion with the exects only. For example, take 286754: in casting out the 3's we compute thus; 2 and 8 is 10, which is three times 3, and 1, over; 1 and (passing by 6) 7 is 8, which is twice 3 and 2 over; 2 and 5 is 7, which is twice 3 and 1 over; laftly, 1 and 4 is 5, which contains 3 once, and 2 over, fo the refult is 2.

If the 3's be cast out from 2' or 4, the result is 1; from 23 or 8, the refult is 2; from 24 or 16, the refult is 1; and univerfally the odd powers of 2 give a refult of 2, and the even powers give a refult of 1. As every higher power is produced by multiplying the next lower by 2, the result of the product may be found by multiplying the result of the lower power by 2, and casting out the 3's if necessary. fore, if the refult of any power be 1, that of the next higher is 2, and that of the next higher (4 with the 3's cast out or) 1. Thus the results of the powers of 2 are 1 and 2 by turns; also, because the result of 5, when the 3's are cast out, is 2, its powers will have the faine refults as the corresponding powers of 2.

If the denominator be a product of an even power Internal of 2 or 5, multiplied by 3, the repeating figure of the Decimal corresponding decimal is 3; but, if it be the product of an odd power, the repeating figure is 6. For, in forming the decimal, we may divide by the component parts of the denominator, and the first divisor is a power of 2 or 5; therefore the first quotient is a like power of 4 or 2 (p. 316. col. 1. par. 3. &c.) and this power is again divided by 3. If it be an even power, the remainder or result is 1, as was demonstrated above; and if cyphers be annexed to the remainder, and the division continued, it quotes a repeating 3; but if it be an odd power, the remainder is 2, and the quotient continued by annexing cyphers is a repeating 6.

If the denominator be 9, multiplied by 2, or any of its powers, the repeating figure may be found by casting out the 9's from the corresponding power of 5; and if it be multiplied by 5, or any of its powers, by casting out the 9's from the corresponding power of 2. For if the decimal be formed by two divisions, the first quotes the corresponding power; and the second, because the divisor is 9, repeats the resulting figure after

the dividend is exhausted.

If any mixed repeater be multiplied by 9, the product is a terminate decimal, and may be reduced (p. 316. col. 1. par. 3. &c.) to a vulgar fraction, whose denominator is 2, 5, or some of their powers; therefore all mixed repeaters are derived from vulgar fractions, whose denominators are products of 2, 5, or their powers, multiplied by 3 or 9.

Sixthly, All denominators, except 2, 5, 3, 9, the powers of 2 and 5, and the products of these powers, multiplied by 3 or 9, produce circulating decimals. We have already shown, that all terminate decimals are derived from 2, 5, or their powers; all pure repeaters, from 3 or 9; and all mixed repeaters, from the products of the former multiplied by the latter. The number of places in the circle is never greater than the denominator diminished by unity. Thus ; produces .142857 a decimal of 6 places; and 1 produces .0588235294117647, a decimal of 16 places. The reason of this limit may be inferred from the division; for whenever a remainder which has recurred before, returns again, the decimal must circulate, and the greatest number of possible remainder is one less than the divisor: But frequently the circle is much thorter. Thus 1 = .09, a circle of 2 places.

When a vulgar fraction, whose numerator is 1, produces a pure circulate, the product of the circle multiplied by the denominator will confift of as many o's as there are places in the circle. Thus = .142857, which multiplied by 7 produces 999999. The like holds in every decimal of the same kind; for they are formed by dividing 10, or 100, or 1000, or fome like number, by the denominator, and the remainder is 1, when the decimal begins to circulate; for the divition must be then exactly in the same state as at the beginning: Therefore, if the dividend had been less by 1, or had confisted entirely of 9's, the division would have come out without a remainder; and fince the quotient multiplied by the divisor, produces the dividend, as was shown p. 298. col. 2. par. 3. it follows, that the circulating figures, multiplied by the denominator, produce an equal number of 9's.

Every vulgar fraction, which produces a pure circu-

the numerator be 1, the vulgar fraction is reduced to that form by multiplying both terms into the circle of the equivalent decimal; and if the numerator be more than 1, the cultural point the circle of the decimal; and if the numerator be more than 1, the equivalent decimal is found by multiplying that which corresponds to the numerator 1 into any other numerator.

Hence we may infer, that pure circulates are equal in value to vulgar fractions whose numerators consist of the circulating figures, and denominators of as many 9's as there are places in the circle. To place this in another point of view, we shall reduce a vulgar fraction, whose numerator consists entirely of 9's, to a decimal.

'The remainder is now the fame as the dividend, and therefore the quotient must circulate, and, in general, since any number with 3 cyphers annexed, may be divided by 1000, without a remainder, and quotes the significant figures; therefore, when divided by 999, it must quote the fame figures, and leave an equal remainder. 'This also applies to every divisor which consists entirely of 9's. Circles of two places, therefore, figurify ninety ninth parts; circles of 3 places, signify nine hundred and ninety ninth parts; and so on.

The value of circulating decimals may also be illustrated by adding the values of the places. Thus, if two figures circulate, the first circle fignifies hundredth parts, and every following circle fignifies one hundred times less than the preceding; and their values added, as in p. 316. col. 2. par. 3. will approach nearer to ninety ninth parts than any assigned difference, but will never exactly complete it.

All denominators which are powers of 3, except 9, produce pure circulates; and the number of places in the circle is equal to the quotient of the denominator divided by 9.

Thus, \(\frac{1}{27} = .037\), a circle of 3 places, and 27 divided by 9=3
\[
\frac{1}{87} = .012345679\), a circle of 9 places, and 81

divided by 9=9.

These decimals may be formed, by dividing the numerator by the component parts of the denominator. In the first example, the component parts of the numerator are 9 and 3. The division by 9 quotes a pure circulate, and the circulating figure is not 3, 6, or 9, if the sulgar fraction be in its lowest terms. And any other repeating figure divided by 3, quotes a pure circulate of 3 places; for the first dividual must leave a

remainder of 1 or 2. If the first remainder be 1, the Intermin fecond remainder is 2, (because, if 1 be presized to the repeating figure, and the 3's be cast out, the result is 2;) and, for a like reason, the third dividual clears off without a remainder. If the first remainder be 2, the fecond is (twice 2 or 4, with the 3's cast out, or) 1, and the third 0; so the circle is always complete at 3 places, and the division begins anew. The sum of such a circle cannot be a multiple of 3; for since the repeating figure is not 3, nor any of its multiples, the sum of 3 places is not a multiple of 9, and therefore cannot be divided by 9, nor twice by 3, without a remainder.

Again, If the decimal equal to the bedivided by 3, we shall obtain the decimal equal to the Tr. The dividend as we have shown already, is a pure circulate of 3 places, whose sum is not a multiple of 3. Therefore, when divided by 3, the first circle leaves a remainder of 1 or 2, which being presized to the second, and the division continued, the remainder, at the end of the second circle is 2 or 1, and, at the end of the third circle, there is no remainder; all which may be illustrated by cassing out the 3's. The division being completed at 9 places, finishes the circle; and it may be shown, as before, that the sum of these places is not a multiple of 3. The learner will apprehend all this is he reduce these, or the like vulgar fractions, to decimals, by successive divisions.

$$27 = 9 \times 3$$
, and 9)1.0(.1111, and 3).1111(.037, 81 = 27 × 3, and 3)037,037,037(.012345679.

For the fame reason, if any circulating decimal, not a multiple of 3, be divided by 3, the quotient will circulate thrice as many places as the dividend; and if any circulate obtained by such division be multiplied by 3, the circle of the product will be restricted to one third of the places in the multiplicand.

All vulgar fractions, whoic denominators are multiples of 2, 5, or their powers, except those already confidered, produce mixed circulates; for they may be reduced by dividing by the component parts of the denominator. The first divisor is 2, 5, or some of their powers, and therefore gives a finite quotient. The second divisor is none of the numbers enumerated p. 317. col. 2. par. 2. and therefore gives a circulating quotient when the significant figures of the dividend are exhausted, and cyphers annexed to the remainder.

All mixed circulates are derived from valgar frac-

Intermina Decimal

erminate tions of this kind, whose denominators are multiples ceimals. of 2, 5, or their powers; and therefore all other denominators, except 3 and 9, produce pure circulates. The reader will cafily perceive, that when a decimal is formed from a vulgar fraction, whose numerator is 1. when the remainder I occurs in the division, the decimal is a pure circulate; but if any other remainder occurs twice, the decimal is a mixed circulate. We are to show that this last will never happen, unless the divisor be a multiple of 2, 5, or their powers. If two numbers be prime to each other, their product will be prime to both; and if two numbers be proposed, whereof the first does not measure the second, it will not measure any product of the foond, if the multiplier be prime to the first. Thus, because 7 does not meafure 12, it will not measure any product of 12 by a multiplier prime to 7. For instance, it will not meafunc 12 x 3, or 36. Otherwise, the quotient of 12 divided by 7, or 14 multiplied by 3, would be a whole number, and 5 × 3 would be measured by 7, which it cannot be, fince 5 and 3 are both prime to 7.

> Now, if we inspect the foregoing operation, we shall perceive that the product of 136, the remainder where the decimal begins to circulate, multiplied by 999, is measure by the denominator 216. But 999 is not meafur i by the denominator, otherwise the decimal would have been a pure circulate; therefore 126 and 136 are not prime to each other, but have a common measure, and that measure must apply to 864, a multiple of 126, and to 1000, the fum of 136 and 864; see p. 309, col. 2. par. utt. &c. But it was proven, p. 316. col. 1. par. 1. that no numbers, except the powers of g and 2, measure a number consisting of I with cyphera annexed; confequently the denominator must be measured by a power of 2 or 5. The reader will perceive, that the exponent of the power must be the same as the number of cyphers annexed to 1, or as the number of figures in the finite part of the decimal.

> We shall now recapitulate the substance of what has been faid with respect to the formation of decimals. 2, 5, and their powers, produce finite decimals, by p. 316. col. 1. par 3. &c. and the number of places is meafured by the exponent of the power. 3 and 9 produce pure repeaters (p. 316. col. 2. par. 2.) The products of 2, 5, and their powers, by 3 or 9, produce mixed repeaters by p. 316. col. 2. par. ult.; their products by other multipliers, produce mixed circulates by p. 316. col. 2. par. ult.; and all numbers of which 2 and 5 are not aliquot parts, except 3 and 9, produce pure circulates. To find the form of a decimal corresponding to any denominater, divide by 2, 5, and 10, as often as can be done without a remainder; the number of divitions shows how many finite places there are in the decimal, by p. 318. col. 2. par. 3. If the dividend be not exhaulted by these divisions, divide a competent nember of 9's by the last quotient, till the division he completed without a remainder: the number of 9's required show how many places there are in the circle; and the reason may be inferred from p. 317. col. 2 par. 5.

> We shall conclude this subject by marking down the decimals produced by vulgar fractions, whose numerator is 1, and denominators 30; and under that the reader may observe their connexion with the denominators,

```
y'z=.0625
 {=·5
                 =-333
 ž=.25
                 <del>1</del>=.055#
 --.z
                \frac{1}{10} = .052631578947368421,
 k=.1666
                70.=05
 ₹=.142857,
                2 = 047619,
 i=.125
                -14=.0,45,45,
 i=.117
                \frac{1}{21} = .0434782608695652173913,
1.=or
                T1=.041666
₹=.09,09,
                Tr=.04
-1:=.08333
                \pm 1_{2} = .0,384615,
x^{3}_{1}=.079623
                73=.0,714285
                \frac{1}{28}=.03,571428
                \frac{1}{29} = 0344827586206896551724137931,
\tau_{3}^{1} = .0,666
                 ₹. =.0333
```

RULFS for reducing interminate decimals to vulgar fractions.

I. "If the decimal be a pure repeater, place the
repeating figure for the numerator, and 9 for the
denominator."

II. " If the decimal be a pure circulate, place the "circulating figures for the numerator, and as many 9's " as there are places in the circle for the denominator."

'II. "If there be cyphers prefixed to the repeating "or circulating figures, annex a like number to the "9's in the denominator."

IV. " If the decimal be mixed, fubtract the finite "part from the whole decimal. The remainder is the "numerator; and the denominator confills of as many og's as there are places in the circle, together with "as many cyphers as there are finite places before the "circle."

Thus, 235,62,=23555 From the whole decimal 23562 We fubtract the finite part 235

and the remainder 23327 is the numerate.

The reason may be illustrated by dividing the decimal into two parts, whereof one is finite, and the other a pure repeater or circulate, with cyphers prefixed. The sum of the vulgar fractions corresponding to these will be the value of the decimal fought.

.235,62, may divided into .235 = 235 by rule I.
and .000,62= 5,22 by rules II. III.
In order to add these vulgar fractions, we reduce them to a common denominator; and, for that purpose, we multiply both t rms of the former by 99,

which gives #3565; then we add the numerators.

235 or by method explained p. 295. col. 1. par. 3.

99		Sum of nu	merators.
2115 2115	23500 235	23265 UI 62	23562 235
		-	
22265	20265	22227	20227

The value of circulating decimals is not altered, though one or more places be feparated from the circle, and confidered as a finite part, providing the circle be completed. For example, .27 may be written .2,72, which is reduced by the last of the foregoing rules to $\frac{1}{2}\sqrt{6}$, or $\frac{2}{2}\sqrt{6}$, which is also the value of .27. And if two or more circles be joined, the value of the decimal is still the same. Thus, 2727, = $\frac{1}{2}\sqrt{6}$ which is reduced by dividing the terms by 101 to $\frac{3}{2}\sqrt{6}$.

All circulating decimals may be reduced to a similar form, having a like number both of sinte and circulating places. For this purpose, we extend the finite part of each as far as the longest, and then extend all the circles to so many places as may be a multiple of the number of places in each.

Ex. .34,725, extended, .34,725725725725, 1,4562, 14,562456245624.

Here the finite part of both is extended to two places, and the circle to 12 places, which is the least multiple for circles of 3 and 4 places.

SECT. II. Addition and Subtraction of Interminate Decimals.

To add repeating Decimals. "Extend the repeating "figures one place beyond the longest finite ones, and "when you add the right hand column, carry to the "next by 9."

264046

To fubtrast repeating decimals. "Extend them as "directed for addition, and borrow at the right hand "place, if necessary, by 9."

.08724 .11172

The reason of these rules will be obvious, if we recollect that repeating figures signify minth parts. If the right hand signic of the sum or remainder be 0, the decimal obtained is finite; otherwise it is a repeater.

To add circulating decimals. "Extend them till they "become fimilar (p. 319. col. 1. par. ult. &c.); and "when you add the right hand column, include the fi"gure which would have been carried if the circle had "been extended further."

Ex. 1ft.]	Extended.	Ev. 2d.]	Extended.
.574.	.574,574,	.874,	.874,874874,
.2,698,	.266,869,	.1463	.146,3333333,
.428	.428	.1,58,	.158,585858,
.37,983,	.379,839,	.32,	.323,232323,
	-		

1.652,284, 1.503,026390, Note 1. Repeaters mixed with circulates are extended and added as circulates.

Note 2. Sometimes it is necessary to inspect two or more columns for ascertaining the carriage; because the carriage from a lower column will sometimes raise the sum of the higher, so as to alter the carriage from it to a new circle. This occurs in Ex. 2.

Note 3. The fum of the circles must be considered as a similar circle. If it consist entirely of cyphers, the amount is terminate. If all the figures be the same, the amount is a repeater. If they can be divided into parts exactly alike, the amount is a circle of fewer places; but, for the most part, the circle of the sum is similar to the extended circles.

				.003094	
		ł	.57.	.765,	48
-853492,				.76,	Ϋ́Υ
.62,	.0842	17	.742	.765	3,2

To fubtrost circulating decimals. "Extend them till Interminate they become fimilar; and when you fubtract the Decimals right hand figure, consider whether I would have been borrowed if the circles had been extended fur-

** ther, and make allowance accordingly.

•5,72, .974, or .974,974, .8,135, or .8,135135,

•4,86, .86, .868686, .452907 or .4,529074,

•0,85, .106288, .3,606060,

01 3,60

SECT. III. MULTIPLICATION of INTERMINATE DI-

Case I. "When the multiplier is finite, and the "multiplicand repeats, carry by 9 when you multiply "the repeating figure: The right hand figure of each "line of the product is a repeater; and they must be extended and added accordingly."

.04952461

If the sum of the right hand column be an even number of 9's, the product is finite; otherwise, it is a repeater.

CASE II. "When the multiplier is finite, and the "multiplicand circulates, add to each product of the right hand figure the carriage which would have been brought to it if the circle had been extended. Each line of the product is a circle fimilar to the "multiplicand, and therefore they must be extended and added accordingly."

The product is commonly a circulate similar to the multiplicand; sometimes it circulates fewer places, repeats, or becomes sinute; it never circulates more places.

.08804,19,

Case III. "When the multiplier repeats or cir"culates, find the product as in finite multipliers, and
"place under it the products which would have arisen
"from the repeating or circulating figures, if extend"ed."

3 T

Chap. X.

ARITH

METIC.

Decimals.

3d.] .714285, × 54, 2850142 35714285 38,571428 571428 | 571428, 285714 285714, 385714 3857 142857 142857, 571428 571428, 285714, 385714 3857 142875,

It is evident, that if a repeating multiplier be extended to any length, the product arising from each figure will be the same as the first, and each will stand one place to the right hand of the former. In like manner, if a circulating multiplier be extended, the product arising from each circle will be alike, and will

38.961038,961038,961038,

product arising from each circle will be alike, and will stand as many places to the right hand of the former as there are figures in the circle. In the foregoing examples, there are as many of these products repeated as is necessary for finding the total product. If we place down more, or extend them further, it

will only give a continuation of the repeaters or circulates.

This is obvious in Ex. 1st and 2d. As the learner may not apprehend it so readily in Ex. 3d, when the multiplicand is a circulate, and confequently each line of the product is also a circulate, we have divided it into columns, whose sums exhibit the successive circles. The fum of the first column is 38,961037, and there is a carriage of 1 from the right hand column, which completes 38,961038. This one is furplied from the three first lines of the second column, the sum of which is 99999, and being increased by I, in consequence of the carriage from the third column, amounts to 1,000000, and therefore carries I to the first column, and does not affect the fum of the remaining lines, which are the same as those of the first column. The third column contains two fets of these lines, which amount to 999999, belides the line which compose the circle. Each of these sets would be completed into 1,000000 by the carriage from the 4th column, if extended, and each would carry I to the fecond column. One of these would complete the sum of the three first lines, and the other would complete the fum of the circle. In like manner, if the circles be extended ever so far, the increasing carriages will exactly answer for the increasing deficiencies, and the sum will be always a continuation of the circle; but the product could not circulate, unless the sum of the lines marked off in the second column had consisted entirely of 9's; or had been some multiple of a number of 9's; and the circles must be extended till this take place, in order to find

the complete product. Vol. II. Part I. The multiplication of intermediate decimals may be latermine often facilitated, by reducing the multiplier to a vulgar fraction, and proceeding as directed p. 311. col. 1. par. 6.

Thus,

4th.]
$$.3824 \times 1.3 = \frac{7}{5}$$
 5th.] $.384 \times .23 = \frac{11}{55}$

$$-\frac{7}{9)2.6768}$$

$$.9742$$

$$-\frac{768}{90)8.832}$$

$$.09813$$

Therefore, in order to multiply by 3, we take onethird part of the multiplier; and, to multiply by 6, we take two-thirds of the same. Thus,

.6th.]
$$.784 = .3 \times \frac{1}{3}$$
 7th,] $.8761 \times .6 = \frac{2}{3}$
3).784 $\frac{2}{3}$ 3)1.7522 $.584 \circ 6$

As the denominator of the vulgar fractions always confifts of 9's, or of 9's with cyphers annexed, we may use the contraction explained p. 298. col. 1. par. ult. &c.; and this will lead us exactly to the same operation which was explained p. 320. col. 2. par. ult. &c. on the principles of decimal arithmetic.

8th.]
$$.735 \times .3,26,=\frac{11}{9}\frac{1}{9}$$
 9th.] $.278 \times 365,=\frac{1}{9}\frac{6}{9}$

$$\begin{array}{r}
323 & 3 & 365 \\
\hline
2205 & 323 & 1390 \\
1470 & 1668 \\
2205 & 834 \\
\hline
99|0)237405 & 999)101470, \\
2374,05 & 101, \\
23,74 & .101,571, \\
\hline
.239803,
\end{array}$$

When the multiplier is a mixed repeater or circulate, we may proceed as in Ex. 5th and 8th; or we may divide the multiplier into two parts, of which the first is finite, and the second a pure repeater or circulate, with cyphers prefixed, and multiply separately by these, and add the products.

In the following examples, the multiplicand is a repeater; and therefore the multiplication by the numerator of the vulgar fraction is performed as directed p. 320. col. 2. par. 2.

Sf 10th.]

In the following examples the multiplicand is a circulate, and therefore the multiplication by the numerator is performed as directed p. 320. col. 2. par. 4.

13th.] .12,
$$\times$$
 03, \Rightarrow $\frac{3}{3}$

99)36,36(.036730945821854912764,
666

723
306
936
453
576
813
216
183
846
543
486
903
126
273
756
633
396
* 036

In Ex. 13th, we have omitted the products of the Intermignation, and only marked down the remainders. These Decimals are found, by adding the left hand figure of the dividual to the remaining figures of the fame. Thus, 363 is the first dividual, and 3 the left hand figure, added to 63, the remaining figures gives 66 for the first remainder; and the second dividual, 666, is completed by annexing the circulating figure 6. The reason of which may be explained as follows. The highest place of each dividual shows, in this example, how many hundreds it contains; and as it must contain an equal number of ninety-nines, and also an equal number of units, it follows, that these units, added to the lower places, must show how far the dividual exceeds that number of ninety-nines. The figure of the quotient is generally the same as the first place of the dividual, sometimes one more. This happens in the last step of the foregoing example, and is discovered when the remainder found, as here directed, would amount to 99, or upwards; and the excess above 99 only, must in that case be taken to complete the next dividual.

14th.].01, ×.01,===

99).01,(000102030405060708091011121314151617181920 (2182232425262728292031323234353637383940 (4142434445464748495031523354535657385960 (6162636465666768697071727374757677787980 (81828384858687888990919293949596979899

The number of places in the circle of the product is fometimes very great, though there be few places in the factors: but it never exceeds the product of the denominator of the multiplier, multiplied by the number of places in the circle of the multiplicand. Therefore, if the multiplier be 3 or 6, the product may circulate three times as many places as the multiplicand s if the multiplier be any other repeater, nine times as many; if the multiplier be a circulate of two places, ninety-nine times as many; thus, in the last example, .01, a circulate of two places, multiplied by .10, a circulate of two places, produces a circulate of twice 99, or 198 places. And the reason of this limit may be inferred from the nature of the operation; for the greatest possible number of remainders, including o, is equal to the divisor 99; and each remainder may afford two dividuals, if both the circulating figures, 3 and 6, occur to be annexed to it. If the multiplier circulate three places, the circle of the product, for a like reafon, many extend nine hundred and ninety-nine times as far as that of the multiplicand. But the number of places is often much lefs.

The multiplication of interminate decimals may be proven, by altering the order of the factors, (p. 295, col. 2. par. 2.) or by reducing them both to vulgar fractions in their lowest terms, multiplying these as directed p. 310. col. 2. par. 3. and reducing the product to a decimal.

SECT. IV. DIVISION of INTERMINATE DECIMALS.

Case I. "When the dividend only is interminate, "proceed as in common arithmetic; but, when the figures of the dividend are exhausted, annex the re"peating figure, or the circulating figures in their order, instead of cyphers, to the remainder."

ARITHMETIC

Interminate Ex. 1st.] Divide.5376 by 7 2d.] Divide .843 by 5. Decimals .7).5376(.76,095238, .5)843(.1686

49	5
42	34
42	30
* 066	dipolitica de la constitución de
63	43 40
	-
36	* 33
35	30
16	33
14	3d.] Divide .6532\$ by 8.
26 21	8).65328(.081667.
56	N N
56	•
tanaraprophila	
* 066	

In these accounts the quotient is never finite. It may repeat if the dividend repeats; or, if the dividend circulate, it may circulate, a qual number of places, often more, and never few. The greatest possible extent of the circle is found by municipying the divisor into the number of places in the circle of the dividend. Thus, a circulate of 3 places, divided by 3, quotes a circulate of 3 times 3, or 9 places.

CASE II. "When the divitor is interminate, the mul-"tiplications and subtractions must be performed according to the directions given for repeating and circulating decimals."

Ex. 1st.] Divide .37845 by g. 8).37845 (.68121

333333	
45118 44444	
672 558	,
118	
8 8	
0 245802 by	r

2d.] Divide .245892 by 2,18, .2,18,).245892(1.127005 218181,81,

27710,18,

21818,18,
5892,00, 4363,63,
1528,36, 1527,27,
1090,9

The foregoing method is the only one which pro-Estraction perly depends on the principles of decimal arithmetic; of Roote but it is generally shorter to proceed by the following rule.

"Reduce the divifor to a vulgar fraction, multiply the dividend by the denominator, and divide the product by the numerator."

Ex. ift.] Divide .37845 by
$$g = \frac{5}{5}$$

5)3.40605(.68121

2d.] Divide .37848 by $g = \frac{7}{5}$

3
2)1.13536(.567683

Note 1. Division by 3 triples the dividend, and division by 6 increases the dividend one-half.

Note 2. When the divisor circulates, the denominator of the vulgar fraction confists of 9's, and the multiplication is sooner performed by the contraction explained p. 295. col. 1. par. 1. It may be wrought in the same way, when the divisor repeats, and the denominator, of consequence, is 9.

Note 3. If a repeating dividend be divided by a repeating or circulating divifor; or, if a circulating dividend be divided by a fimilar circulating dividend; or, if the number of places in the circle of the divifor be a multiple of the number in the dividend; then the product of the dividend multiplied by the denominator of the divifor will be terminate, fince like figures are fubtracted from like in the contracted multiplication, and confequently no remainder left. The form of the quotient depends on the divifor, as explained at large, p. 316. col. 1. par. 1.—p. 318. col. 2. par. 3.

Note 4. In other cases, the original and multiplied dividend are similar, and the form of the quotient is the same as in the case of a smite divisor. See p. 322. col. 2. par. ult. &c.

Note 5. If the terms be fimilar, or extended till they become so, the quotient is the same as if they were finite, and the operation may be conducted accordingly; for the quotient of vulgar fractions that have the same denominator is equal to the quotient of their numerators.

CHAP. XI. OF THE EXTRACTION OF ROOTS.

THE origin of powers by involution has already been explained under the article ALGERA. There now remains therefore only to give the most expeditious methods of extracting the square and cube roots; the reasons of which will readily appear from what is said under that article. As for all powers above the cube, unless such as are multiples of either the square and cube, the extraction of their roots admits of no deviation from the algebraic canon which must be always constructed on purpose for them.

If the root of any power not exceeding the feventh power be a fingle digit, it may be obtained by inspection, from the following TABLE of powers. 4 2

ıft,

t

34

ITH METIC.

Chap. XI

2 div. 725) 3625 resolvend. 3625 product.

133225 proof. 2d.] Required the square root of 72, to eight de-

Extraction of Roots.

cimal places.

72.00000000(8.48528137 root. 64 164(800 656

1688)14400 13504

16965)89600 84825

169702)477500 339404 decimal places, work by contracted division for the other half; and obtain them with the same accuracy as if the work had been at large.

After getting half of the

169704)138096

. . . . 135763

127 118

3d.] Required the square root of .3916.

If the square root of a vulgar fraction be required, find the root of the given numerator for a new numerator, and find the root of the given denominator for a new denominator. Thus the square root of 4 is 3, and the root of $\frac{1}{2}$ is $\frac{1}{2}$; and thus the root of $\frac{1}{2}$ $(=6\frac{1}{2})$ is $\frac{1}{2}=2\frac{1}{2}$.

But if the root of either the numerator or denominator cannot be extracted without a remainder, reduce the vulgar fraction to a decimal, and then extract the root, as in Ex. 3d. above.

SECT. II. EXTRACTION OF THE CUBE ROOT.

Rule. I. "Divide the given number into periods " of three figures, beginning at the right hand in in-" tegers, and pointing toward the left. But is deci-" mals, begin at the place of thousands, and point to-" ward the right. The number of periods shows the " number of figures in the root."

II. "Find by the table of powers, or by trial, the " nearest lesser root of the lest hand period; place the "figure fo found in the quot; fubtract its cube from "the faid period; and to the remainder bring down "the next period for a dividual or refolvend."

The divisor confists of three parts, which may be found as follows.

SECT. I. EXTRACTION OF THE SQUARE ROOT.

Rulle I. "Divide the given number into periods " of two figures, beginning at the right hand in inte-" gers, and pointing toward the left. But in deci-" mals, begin at the place of hundreds, and point to-" ward the right. Every period will give one figure " in the root."

11. " Find by the table of powers, or by trial, the " nearest lesser root of the left hand period, place the " figure fo found in the quot, subtract its square from " the faid period, and to the remainder bring down "the next period for a dividual or refolvend."

III. "Double the quot for the first part of the " divifor; inquire how often this first part is contained "in the whole refolvend, excluding the units place; " and place the figure denoting the answer both in "the quot and on the right of the first part; and you " have the divifor complete."

IV. " Multiply the divisor thus completed by the " figure put in the quot, subtract the product from " the resolvend, and to the remainder bring down the " following period for a new refolvend, and then pro-" ceed as hefore."

Note 1st. If the first part of the divisor, with unity funnofed to be annexed to it, happen to be greater than the refolvend, in this case place o in the quot, and also on the right of the partial divisor; to the resolvend bring down another period; and proceed to divide as

Note 2. If the product of the quotient figure into the divisor happen to be greater than the resolvend, you must go back, and give a lesser figure to the quot.

Note 3. If, after every period of the given number is brought down, there happen at last to be a remainder, you may continue the operation, by annexing periods or pairs of cyphers, till there be no remainder, or till the decimal part of the quot repeat or circulate, or till you think proper to limit it.

Ex. 1st. Required the square root of 133225.

Squ

are number 133225 (365 root	365 365
1 div. 66) 432 resolvend.	1825
396 product.	2190
	1095

HI.

35

R I T H

Extraction

III. " The first part of the divisor is found thus: of Roots " Multiply the square of the quot by 3, and to the pro-" duct annex two cyphers; then inquire how often this " first part of the divisor is contained in the resolvend, " and place the figure denoting the answer in the quot."

1V. " Multiply the former quot by 3, and the pro-" duct by the figure now put in the quot; to this last " product annex a cypher; and you have the second " part of the divifor. Again, Square the figure now " put in the quot for the third part of the divisor; " place these three parts under one another, as in ad-" dition; and their fum will be the divifor complete." V. " Multiply the divifor, thus completed, by the " figure last put in the quot, subtract the product from " the resolvend, and to the remainder bring down the " following period for a new refolvend, and then pro-

Note 1. If the first part of the divisor happen to be equal to or greater than the resolvend, in this case, place o in the quot, annex two cyphers to the faid first part of the divisor, to the resolvend bring down another period, and proceed to divide as before.

" cecd as before."

Note 2. If the product of the quotient figure into the divisor happen to be greater than the resolvend, you must go back, and give a lesser figure to the quot.

Note 3. If, after every period of the given number is brought down, there happen at last to be a remainder, you may continue the operation by annexing periods of three cyphers till there be no remainder, or till you have as many decimal places in the root as you judge neceffary.

En. ift. Required the cube root of 12812004.

Cube number 12812904(234 root.

1ft part 12007 14812 resolvend 2d part 180 3d part 1 divisor 1389 × 3=4167 product. 1st part 158700) 645904 resolvend. 2760 2d part 3d part 16 2 divisor 161476 × 4=645904 product.

	T KOOL!
234	Square 54756
234	234
-	-
936	219024
702	164268
468	109512
	
	_

Square 54756 Cube 12812904 2d. Required the cube root of 281.

> 28.750000 (3.06 root.)1750000 refolv. 270000 36 J

Div. $275436 \times 6 = 1652616$ prod.

PROOF. Sq. 9.3636 3.00 3.06 3.06 561816 1836 918 280968 Sq. 9.3636 28.652616 97384 rem. 28.750000 cube.

97384 rem.

If the cube root of a vulgar fraction be required, find the cube root of the given numerator for a new numerator, and the cube root of the given denominator for a new denominator. Thus, the cube root of $\frac{8}{27}$ is $\frac{2}{3}$, and the cube root of $\frac{27}{64}$ is $\frac{3}{4}$; and thus the

cube root of $\frac{1+3}{5}$ (=15 $\frac{4}{5}$) is $\frac{1}{1}$ = 2 $\frac{1}{5}$.

But if the root of either the numerator or denomination nator cannot be extracted without a remainder, reduce the vulgar fraction to a decimal, and then extract the root.

ARI

ARIUS, a divine of the fourth century, the head and founder of the ARIANS, a fect which denied the eternal divinity and fubstantiality of the Word. He was born in Libya, near Egypt. Eusebius, bishop of Nicomedia, a great favourite of Constantia, fifter of the emperor Constantine, and wife of Licinius, became a zealous promoter of Arianism. He took Arius under his protection, and introduced him to Constantia; so that the fect increased, and several bishops embraced it openly. There arose, however, such disputes in the cities, that the emperor, in order to remedy these disorders, was obliged to assemble the council of Nice, where, in the year 325, the doctrine of Arius was condemned. Arius was banished by the emperor, all his books were ordered to be burnt, and capital punishment was denounced against whoever dared to keep them. After five years banishment, he was recalled to

ARI

Constantinople, where he presented the emperor with a confession of his faith, drawn up so artfully, that it fully fatistied him. Notwithstanding which, Athanafius, now advanced to the see of Alexandria, refused to admit him and his followers to communion. This fo enraged them, that, by their interest at court, they procured that prelate to be deposed and banished. But the church of Alexandria still refusing to admit Arius into their communion, the emperor fent for him to Constantinople; where, upon delivering in a fresh confession of his faith in terms less offensive, the emperor commanded Alexander, the bishop of that church, to receive him the next day into his communion: but that very evening Arius died. The manner of his death was very extraordinary: as his friends were conducting him in triumph to the great church of Constantinople, Arius, pressed by a natural necessity, stepped aside to case



himself; but expired on the spot, his bowels gushing

But the herefy did not die with the herefiarch: his party continued fill in great credit at court. Athanafius, indeed, was foon recalled from banishment, and as foon removed again; the Arians being countenanced by the government, and making and deposing bishops as it best served their purposes. In short, this sect continued with great suffer above 300 years: it was the reigning religion of Spain for above two centuries; it was on the throne both in the east and west; it prevailed in Italy, France, Pannonia, and Africa; and was not extirpated till about the end of the 8th century.

This herefy was again fet on foot in the west by Servetus, who, in 1531, wrote, a little treatise against the mystery of the Trinity. After his death Arianism got footing in Geneva; from whence it removed into Poland; but at length degenerated, in a great measure, into Socinianism. Erasmus seems to have aimed at reviving Arianism, in his Commentaries on the New Testament; and the learned Grotius seems to lean a

little that way.

ig. I.

With regard to the state of Arianism in England, it may be sufficient to observe, that from the numerous publications of that cast which are daily making their appearance, it seems to be rather a growing, than explate Lill.

Plate Lill.

ARK, or Noah's ARK, a floating vessel built by Noah, for the preservation of his family, and the several species of animals during the deluge.

The ark has afforded feveral points of curious inquiry among the critics and naturalists, relating to its

form, capacity, materials, &c.

The wood whereof the ark was built is called in the Hebrew Gopher wood, and in the Septuagint fquare timbers. Some translate the original cedar, others pine, others box, &c. Pelletier prefers cedar on account of its incorruptibility, and the great plenty of it in Asia; whence Herodotus and Theophrastus relate, that the kings of Egypt and Syria built whole sleets thereof, instead of deal.

The learned Mr Fuller, in his Miscellanies, has observed, that the wood whereof the ark was built was
nothing but that which the Greeks call **evaces**, or
the express tree; for, taking away the termination, **epar and gopher differ very little in sound. This observation the great Bochart has consirmed, and shown
very plainly that no country abounds so much with
this wood as that part of Assyria which lies about Babylon.

In what place Noah built and finished his ark is no less made a matter of disputation. But the most probable opinion is, that it was built in Chaldea, in the territories of Babylon, where there was so great a quantity of cypress in the groves and gardens in Alexander's time, that that prince built a whole sleet out of it for want of timber. And this conjecture is consirmed by the Chaldean tradition, which makes Kisuthrus (another name for Noah) set sail from that country.

The dimensions of the ark, as given by Moses, are 300 cubits in length, 50 in breadth, and 30 in height; which some have thought too scanty, considering the number of things it was the contain; and hence an argument has been drawn against the authority of the relation. To solve this difficulty many of the ancient

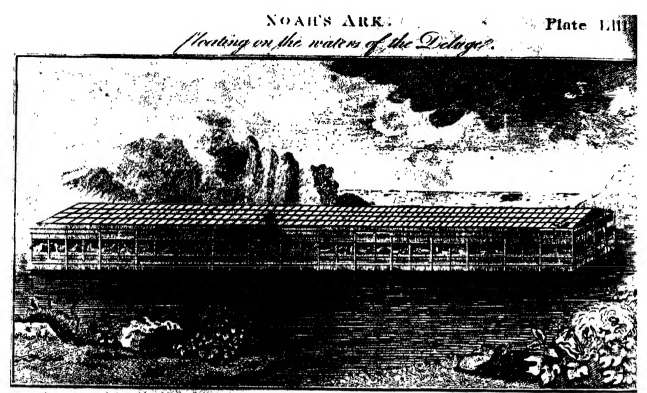
fathers and the modern critics, have been put to very miferable shifts: But Buteo and Kircher have proved geometrically, that taking the common cubit of a foot and a-half, the ark was abundantly sufficient for all the animals supposed to be lodged in it. Snellius computes the ark to have been above half an acre in area. Father Lamy shows, that it was 110 feet longer than the church of St Mary at Paris, and 64 feet narrower and if so, it must have been longer than St Paul's church in London, from west to east, and broader than that church is high in the inside, and 54 feet of our measure in height; and Dr Arbuthnot computes it to have been 81062 tons.

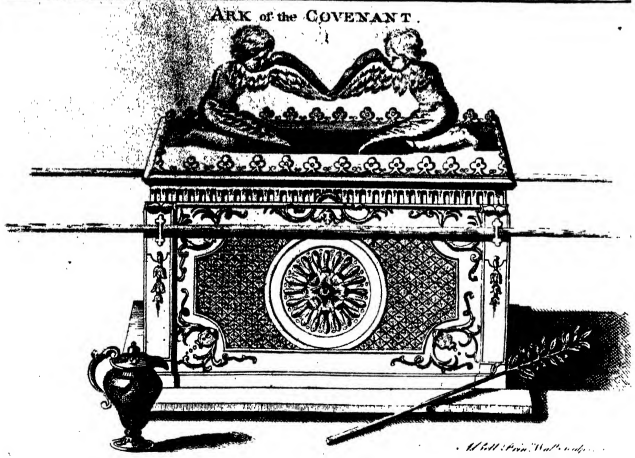
The things contained in it were, besides eight perfons of Noah's family, one pair of every species of unclean animals, and seven pair of every species of clean animals, with provisions for them all during the whole year. The former appears, at first view, almost insinite; but if we come to a calculation, the number of species of animals will be found much less than is generally imagined; out of which, in this case, are excepted such animals as can live in the water; and Bishop Wilkins shows that only 72 of the quadruped kind

needed a place in the ark.

By the description Moses gives of the ark, it appears to have been divided into three stories, each ten cubits or 15 feet high; and it is agreed on, as most probable, that the lowest story was for the beasts, the middle for the food, and the upper for the birds, with Noah and his family; each flory being subdivided into different apartments, stalls, &c. though Josephus, Philo, and other commentators, add a kind of fourth flory under all the reft; being, as it were, the hold of the vessel, to contain the bellast and receive the filth and feces of fo many animals : but F. Calmet thinks, that what is here reckoned a story, was no more than what is called the keel of thins, and ferved only for a confervatory of fresh water. Drexelius makes 300 apartments; F. Fournier, 333; the anonymous author of the questions on Genesis, 400; Buteo, Temporarius, Arias Montanus, Hoftus, Wilkins, Lamy, and others, suppose as many partitions as there were different forts of animals. Pelletier makes only 72, viz. 36 for the birds, and as many for the beafts. His reaion is, that if we suppose a greater number, as 333 or 400, each of the eight perions in the ark must have had 37, 41, or 50 stalls to attend and cleanse daily, which he thinks impossible to have been done. But it is observed, that there is not much in this : to diminish the number of stalls without the diminution of animals is in vain; it being perhaps more difficult to take care of 300 animals in 72 stalls than in 300. As to the number of animals contained in the ark, Buteo computes that it could not be equal to 500 horses; he even reduces the whole to the dimensions of 56 pair of oxen. F. Lamy enlarges it to 64 pair of oxen, or 128 oxen; fo that, supposing one ox equal to two horfes, if the ark had room for 256 horses, there must have been room for all the animals. But the same author demonstrates, that one floor of it would suffice for 500 horfes, allowing nine fquare feet to a horfe.

As to the food in the second story, it is observed by Buteo from Columella, that 30 or 40 pounds of hay ordinarily suffices for an ox a-day; and that a solid cubit of hay, as usually pressed down in our hay ricks,





Ark Arles

weighs about 40 pounds; so that a square cubit of hay is more than enough for one ox in one day. Now, it appears, that the second story contained 150,000 folid cubits; which divided between 206 oxen, will afford each more hay, by two-thirds, than he can est in a year. Bishop Wilkins computes all the carnivorous animals equivalent, as to the bulk of their bodies, and their foods to 27 wolves, and all the rest to 280 beeves. For the former he allows 1825 sheep; and for the latter, 100,500 cubits of hay: all which will be easily contained in the two first stories, and a deal of room to spare. As to the third story, nobody doubts of its being sufficient for the fowls; with Noah, his sons, and daughters. Upon the whole, the learned bishop remarks, that of the two, it appears much more difficult to affign a number and bulk of necessary things to answer the capacity of the ark, than to find sufficient room for the feveral species of animals already known to have been there. This he attributes to the imperfection of our lift of animals, especially those of the unknown parts of the earth; adding, that the most expert mathematician at this day could not affign the proportion of a veffel better accommodated to the purpose than is here done: and hence he finally concludes, that the capacity of the ark, which had been made an objection against Scripture, ought to be esteemed a confirmation of its divine authority; since, in those ruder ages, men, being lefs verfed in arts and philosophy, were more obnoxious to vulgar prejudices than now; fo that, had it been a human invention, it would have been contrived, according to those wild apprehensions which arife from a confused and general view of things, as much too big as it had been represented too little.

But it must be observed, that, besides the places requisite for the beasts and birds, and their provisions, there was room required for Noah to lock up household utensils, the instruments of husbandry, grains, and seeds to sow the earth with after the deluge; for which purpose it is thought that he might spare room in the third story for 36 cabbins, besides a kitchen, a hall, sour chambers, and a space about 48 cubits in length to

walk in.

Plate LII.

fig. 2.

Ask of the Covenans, a small chest or coffer, three feet nine inches in length, two feet three inches in breadth, and two feet three inches in height, in which were contained the golden pot that had manna, and Aaron's rod, and the tables of the covenant. This coffer was made of shittim wood, and covered with a lid, which was made of solid gold. The ark was reposited in the holiest place of the tabernacle. It was taken by the Philistines, and detained 20, some say 40 years, at Kirjath-jearim; but the people being afflicted with emerods on account of it, returned in with divers presents. It was afterwards placed in the temple.

The lid or covering of the ark was called the propinatory or mercy-feat; over which were two figures placed called Cherubims, with expanded wings of a peculiar form. Here the Schechinah rested both in the tabernacle and temple in a visible cloud: hence were issued the Divine oracles by an audible voice; and the high priest appeared before this mercy-seat once every year on the great day of expiation; and the Jews, wherever they worshipped, turned their faces towards

the place where the ark flood.

In the ferond temple there was also an ark, made of the same shape and dimensions with the first, and put in the same place, but without any of its contents and peculiar honours. It was used as a representative of the former on the day of expiation, and a repository of the original copy of the holy Scriptures, collected by Ezra and the men of the great synagogue, after the captivity. And in imitation of this, the Jews to this day have a kind of ark in their fynagogues, wherein their facred books are reposited. This they call aron. Leo of Modena gives a description thereof in his Account of the Customs and Ceremonies of those of his Nation. "The Jews (fays he), in the eastern fide of their fynagogues, have an ark, or armory, called aron, in memory of the ark of the covenant. In this are preserved the five hooks of Moses, written on vellum, with ink made on purpole," &c. Some have supposed that the figure of this ark, is still remaining on the triumphal areh of Titus at Rome; though Villalpandus and others, with greater reason, are of opinion, that it is the table of shew bread. Prideaux's Con. Vol. I. p. 209. Tertullian calls this ask Armarium Judaicum; whence the phrase, to be in the armory of the synagogue, q. d. in the number of canonical writings.

A cheft or coffer, very nearly refembling the Jewish ark, and called the house of the God, was found in Huaheine, one of the islands in the southern sea. Mr Banks could obtain no other information concerning it than what the name imports. Hawkesworth's Account, &c.

Vol. II. p. 252.

ARKLOW, a fea port town of Ireland, in the county of Wicklow, and province of Leinster. W.

Long. 6. 15. N. Lat. 52. 55.

ARLES, a city of Provence in France, seated on the east side of the Rhone, on a hill, whose declivity is towards the north. It is an archbishop's see; and is celebrated for its antiquities both within and without the city. Those of which any remains are now to be seen are the amphitheatre, the obelisk, the elysian fields, the sepulchres, columns with their capitals, busts, pedestals, aqueducts, with some remains of the capitol, and the temples of their gods. The other ancient monuments are entirely destroyed. Under the amphitheatre, in 1651, they sound the statue of Venus, which was worshipped by this city; and has been since carried to the castle of Versailles. It is a masterpiece which will always be admired by connoisseurs.

The amphitheatre is one of the most remarkable pieces of antiquity. It was built by the Romans, but the time is unknown, though some say by Julius Cæsar. It is of an eval form, and about 400 yards in circumference, and the front is 34 yards in height. The middle, called the Arena, is 142 yards wide and 104 broad. The porticoes or piazzas are three stories, built with stones of a prodigious size. Each of them consists of 60 arches, which still remain; and the walls are of sur-

prifing thickness, but gone to decay.

The obelisk is the only one of this kind to be seen in France. It seems to be one of the forty brought from Egypt to Rome, because it is of the same oriental granite with them. They are generally full of hieroglyphic characters; but this is quite smooth. In 1675, it was found in a private garden near the walls of the city, not far from the Rhone. It consists of one piece; and is 52 feet high, and 7 in diameter at the base. It

Askers 'le now supported with four lions made of bronze; and on the top a blue ball is placed, with the arms of irmacales. France, and over that a fun.

The Pagans burying place called the Elyfian Fields, is without the city, upon an agrecable hill, divided into two parts. The first, called Moulaires, has very few tombs, they having been broken to build the walls of gardens, which are made in that place. The fecond, called Eliscamp, contains a great number. Those of the Pagans have the letters D. M. which fignifies Diis Manibus. Those of the Christians have a cross. Pieces of coin of gold, filver, and bronze, are found here; as also urns, lamps, and cups, without number.

Here is a royal academy of sciences, consisting of thirty members, who must be natives, gentlemen, and inhabitants of the city. It enjoys the same privileges as that at Paris. Arles is furrounded with marshy land, which renders the air full of vapours, and makes it not very wholesome. Long. 4. 48. E. Lat. 43. 40.

ARLEUX, an ancient town of the Netherlands, in Cambresis, with a cattle. It was taken by the French in 1645, and retaken by the Allies in 1711; but the I rench got possession again the same month. E. Long. . 16. N. Lat. 59. 17.

ARLON, an ancient town of the Netherlands, formerly a strong place, but now difmantled. It belongs to the house of Austria. E. Long. 15. 50. Lat. 49. 4.

ARM, a part of the human body, terminating at one end in the shoulder, and at the other in the hand. Sec Anatomy, Nº 48.

ARM, among sportsmen, is applied to a horse, when by preffing down his head, he endeavours to defend himself against the bit, to prevent his being checked by it. The remedy is, to have a wooden ball covered with velvet, or other matter, put on his chaul, which will so press him between the jaw bones as to prevent, his bringing his head fo near his breaft.

ARM, in geography, is used for the branch of a sea or river. Italy and Sicily are only parted by an arm of the sea. St George's arm in the Mediterranean is

the Thracian Bosphorus. ARM is also used figuratively for power. The secular aim is the lay or temporal authority of a fecular

judge; to which recourse is had for the execution of the fentences passed by ecclesiastical judges.

The church sheds no blood: even the judges of inquisition, after they have found the person guilty, furrender him to the secular arm. The council of Antioch, held in 341, decrees, that recourse be had to the fecular arm to repress those who refuse obedience to the church: for fecular arm, they here use exterior power.

ARM, in respect of the magnet. A loadstone is said to be armed, when it is capped, cased, or set in iron or steel, in order to make it take up the greater weight, and also to distinguish readily its poles. See MAGNETISM.

ARMACALES, a river of Babylon (Abydenus); called Fossa Regia, the Royal Trench or Cut (Polybius); the Royal River (Ptolemy); Almarchur (Pliny); Nagrmaliha (Ammian); a factitious channel or cut, made by Nabuchadonofor, and a horn or branch of the Euphrates, (Abydenus). The Euphrates naturally divides into two channels, one passing through Babylon, the other through Seleucia, and then falls into the Tigris; the factitious channel between these two is the Armads. Royal River; which mixes with the Tigris, a great deal lower down than Seleucia, at Apamea, (Ptolemy).

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ARMADA, a Spanish term, fignifying a fleet of men of war. The armada which attempted to invade England in the time of Queen Elizabeth, is samous in

This armada, to which the Spaniards, in confidence of success, gave the name of Invincible, consisted of 150 ships, most of which were greatly superior in strength and fize to any that had been feen before. It had on board near 20,000 foldiers, and 8000 failors, befides 2000 volunteers of the most distinguished families in Spain. It carried 2650 great guns, was victualled for half a year, and contained such a quantity of military stores, as only the Spanish monarch, enriched by the treasures of the Indies and America, could supply. The troops on board were to be joined by 34,000 more which the duke of Parma had affembled in the neighbourhood of Nieuport and Dunkirk. For transporting thefe, he had, with incredible labour, provided a great number of flat bottomed vessels, and had brought sailors to navigate them from the towns in the Baltic. Most of these vessels had been built at Antwerp; and as he durft not venture to bring them from thence by sea to Nieuport, lest they should have been intercepted by the Dutch, he was obliged to fend them along the Scheld to Ghent, from Ghent to Bruges by the canal which joins these towns, and from Bruges to Nieuport by a new canal which he dug on the present occasion. This laborious undertaking, in which several thousand workmen had been employed, was already finished, and the duke now waited for the arrival of the Spanish fleet; hoping, that as foon as it should approach, the Dutch and English ships which cruised upon the coast would retire into their harbours.

When the news reached England that this mighty fleet was preparing to fail, terror and consternation universally seized the inhabitants. A fleet of not above 30 ships of war, and those very small in comparison, was all that was to oppose it by sea. All the commercial towns of England, however, were required to furnish ships for reinforcing this small navy. The citizens of London, instead of fifteen vessels, which they were commanded to equip, voluntarily fitted out double the number; and the gentry and nobility equipped 43 ships at their own charge. Lord Howard of Effingham was admiral; and under him ferved Drake. Hawkins, and Frobisher, all of them renowned as seamen of courage and capacity. The principal fleet was stationed at Plymouth. A smaller squadron, confifting of 40 veffels, English and Flemish, was commanded by Lord Seymour fecond fon of protector Somerfet, and lay off Dunkirk in order to intercept the

duke of Parma.

The land forces of England were more numerous than those of the enemy, but inferior in discipline and experience. An army of 20,000 men was disposed in different bodies along the fouth coaft, with orders to ritire backwards and waste the country, if they could not prevent the Spaniards from landing; 22,000 foot and 1000 horse, under the command of the carl of Leteefter, were stationed at Tilbury, in order to defend the capital; and the principal army confifting of 34,000 foot and 2000 hoise, commanded by Lord

Hunfdon,

Armada. Hunfdon, was referved for guarding the Queen's perfon, and appointed to march whitherfoever the enemy should appear. These armies, though all the Spanish forces had been able to land, would possibly have been fufficient to protect the liberties of their country. But as the fate of England, in that event, must depend on the issue of a single battle, all men of serious reflection entertained the most awful apprehensions of the shock of at least 50,000 veterans, commanded by experienced officers, under so consummate a general as the duke of Parma. The Queen alone was undaunted. She issued all her orders with tranquillity, animated her people to a steady resistance, and employed every resource which either her domestic situation or her foreign alliances could afford her. She even appeared on horseback in the camp at Tilbury; and riding through the lines, discovered a cheerful and animated countenance, exhorted the foldiers to remember their duty to their country and their religion, and professed her intention, though a woman, to lead them herfelf into the field against the enemy, and rather perish in battle than furvive the ruin and flavery of her people. "I know (faid she, intrepidly) I have but the weak and feeble arm of a woman; but I have the heart of a king, and of a king of England too!" The heroic spirit of Elizabeth communicated itself to the army and every man resolved to die rather than desert his station.

> The Spanish armada was ready in the beginning of May; but its failing was retarded by the death of the marquis of Santa Croce the admiral, and that also of the vice-admiral the duke of Paliano. The command of the expedition was therefore given to the duke of Medina Sidonia, a man entirely unexperienced in sea affairs. This promotion, in some measure, served to frustrate the delign, which was also rendered less succefsful by fome other accidents. Upon leaving the port of Lisbon, the armada next day met with a violent tempest, which sunk some of the smallest of their shipping, and obliged the fleet to put back into the harbour. After some time spent in resitting they put again to sea. Being descried by Fleming, a Scottish pirate, who was rowing in those seas, he immediately failed towards the English sleet, and informed the admiral of their approach. Effingham had just time to get out of port when he law the Spanish armada coming full fail towards him, disposed in the form of a crescent, and stretching the distance of seven miles from the extremity of one division to that of the other. The English admiral considering that the Spaniards would probably be much superior to him in close fight, by reason of the size of their ships and the number of their troops, wifely resolved to content himself with harassing them in their voyage, and with watching attentively all the advantages which might be derived from storms, cross winds, and such like fortuitous accidents. It was not long before he discerned a favourable opportunity of attacking the vice-admiral Recaldo. This he did in person; and on that occasion displayed fo much dexterity in working his ship, and in loading and firing his guns, as greatly alarmed the Spaniards for the fate of the vice-admiral. From that time they kept much closer to one another; notwithstanding which, the English on the same day attacked one of the largest galeasses. Other Spanish ships came Vol. II. Part I.

up in time to her relief; but in their hurry one of the Arnada. principal galleons, which had a great part of the treafure on board, ran foul of another thip, and had one of her masts broken. In consequence of this missortune she fell behind, and was taken by Sir Francis Drake; who on the same day took another capital ship, which had been accidentally set on sire.

Several other rencounters happened, and in all of them the English proved victorious, through the great advantage which they derived from the lightness of their ships, and the dexterity of the sailors. The Spaniards in that age did not infliciently understand nautical mechanics, to be able to avail themselves of the unufual magnitude of then thips. The English fail d round them, approached or retired, with a velocity that filled them with amazement, and did infinitely greater execution with their cannon; for while every that of theirs proved effectual, their thips fuffered very little damage from the enemy, whose guns were planted too high, and generally spent their force in air.

The Spaniards, however, full continued to advance till they came opposite to Calais; there the duke de Medina having ordered them to cast anchor, he fent information to the duke of Parma of his arrival, and entreated him to haften the embarkation of his forces. Farnese accordingly began to put his troops on board. But at the fame time he informed Medina, that agreeably to the king's inflructions, the veffels which he had prepared were proper only for transporting the troops, but were utterly unfit for fighting; and for this reason, till the armada were brought still nearer, and the coast cleared of the Dutch ships which had blocked up the harbours of Nicuport and Dunkirk, he could not flir from his present station, without exposing his army to certain ruin, the confequence of which would probably be the entire loss of the Netherlands.

In compliance with this request, the armada was ordered to advance; and it had arrived within fight of Dunkirk, between the English flect on the one hand, and the Dutch on the other, when a fudden calm put a stop to all its motions. In this situation the three fleets remained for one whole day. About the middle of the night a breeze sprung up; and Lord Howard had recourfe to an expedient which had been happily devised on the day before. Having filled eight ship. with pitch, fulphur, and other combustible materials, he fet fire to them, and fent them before the wind against the different divisions of the Spanish fleet.

When the Spaniards beheld thefe thips in flames approaching towards them, it brought to their remembrance the havock which had been made by the fire ships employed against the duke of Parma's bridge at the fiege of Antwerp. The darkness of the night increased the terror with which their imaginations were overwhelmed, and the panic flew from one end of the fleet to the other. Each crew, auxious only for their own prefervation, thought of nothing but how to efcape from the present danger. Some of them took time to weigh their anchors, but others cut their cables, and fuffered their ships to drive with blind precipitation, without confidering whether they did not thereby expose themselves to a greater danger than that which they were so folicitous to avoid. In this confusion the T t fhips

Asmada ships ran foul of one another; the shock was dreadful, irmadilia. and feveral of them received fo much damage as to be rendered unfit for future use.

When day light returned, Lord Howard had the fatisfaction to perceive that his stratagem had fully produced the defired effect. The enemy were still in extreme diforder, and their ships widely separated and dispersed. His sleet had lately received a great augmentation by the ships sitted out by the nobility and gentry, and by those under Lord Seymour, who had left Justin de Nassau as alone sufficient to guard the coast of Flanders. Being bravely seconded by Sir Francis Drake and all the other officers, he made halte to improve the advantage which was now prefented to him, and attacked the enemy in different quarters at the same time with the utmost impetuosity and ardour. The engagement began at four in the morning, and lasted till six at night. The Spaniards displayed in every rencounter the most intrepid bravery; but, from the causes already mentioned, they did very little execution against the English; while many of their own thips were greatly damaged, and twelve of the largest were either run aground, or funk, or compelled to furrender.

It was now evident that the purpose of the armada was utterly frustrated. The Spanith admiral, after many unfuccessful rencounters, prepared therefore to make his way home; but as the winds were contrary to his return through the Channel, he refolved to take the circuit of the illand. The English fleet followed lom for fome time; and had not their ammunition fallen short, through the negligence of the public offices in supplying them, they had obliged the armada to furrender at discretion. Such a conclusion of that vain-glorious enterprise would have been truly illustrious to the English, but the event was scarce less fatal to the Spaniards. The armada was attacked by a violent storm in passing the Orkneys; and the ships, having already loft their anchors, were obliged to keep at fea, while the mariners, unaccustomed to hardships, and unable to manage fuch unwieldy veffels, allowed them to drive on the Western isles of Scotland, or on the coast of Ireland, where they were miserably wrecked. Not one half of the fleet returned to Spain, and a flill finaller proportion of the foldiers and feamen; yet, Philip, whose command of temper was equal to his ambition, received with an air of tranquillity the news of so humbling a disaster. " I fent my fleet (said he) to combat the English, not the elements. God be praised that the calamity is not greater!" This calamity, however, was fenfibly felt all over Spain, and there was scarcely a single family of rank in the kingdom that did not go into mourning for the death of fome near relation; infomuch that Philip, dreading the effect which this universal face of forrow might produce upon the minds of the people, imitated the conduct of the Roman senate after the battle of Canna, and published an edict to abridge the time of public

ARMADILLA, in Spanish America, denotes a squadron of men of war, to the number of fix or eight from twenty-four to fifty pieces of cannon, which the king maintains, to prevent foreigners from trading with the Spaniards and the Indians, both in time of war and peace.

The vessels of this armadilla are those that have been Armadilla so much talked of, under the name of guarda coffas. Armagh They have even power to take all Spanish merchant ships they meet with on the coast that have not licenfes from the king.

The South sea has its armadilla as well as the North fea. The ordinary abode of the former are at Calao, a port of Lima; that of the latter at Carthagena.

ARMADILLO, in zoology, a fynonyme of the da-

fypus. See DASYPUS.

ARMAGEDDON, a place spoken of in the Revelation (xvi. 16.), which literally fignifies the Mountain of Mageddon or Megiddo, a city fituated in the great plain at the foot of Mount Carmel, where King Josiah received his mortal wound in the battle against Necho king of Egypt. At Armageddon, the three unclean spirits, coming out of the dragon's mouth, shall gather together the kings of the earth to the battle of the great day of God Almighty (Rev. xvi. 13, 14.) The word armageddon, according to Mr Poole, does not fignify any particular place, but is here an allusion, as some think, to that of Megiddo, mentioned Judges v. 19. where Barak overcame Sifera with his great army, and where Josiah was slain (2 Kings xxiii. 30.) Others translate this word, the Mountain of the gospel, and others, the Mountain of apples or fruits.

ARMAGH, a county of Ireland, bounded by Louth on the fouth; Lough-neagh, on the north; Tyrone and Monaghan, on the west; and Down, m part, on the east, from which it is separated by the river Newry. It is in length 32 miles, in breadth 17; and is divided into five baronies, containing about 170,620 acres. Both the air and foil are good, especially the latter, which is said to be the richest in Ireland; only there is a certain tract in it called the Fewes, that is, billy and barren. The members it fends. to parliament are fix, viz. two for the city of Armagh, two for the county, and two for the borough of Charle-

Armagh, flanding near the river Kalin, gives name to the county, and is the fee of the primate of all Ireland. -It is faid to have been founded by St Patrick in the fifth century; and in 1142, it was constituted an archbishoprick, together with Dublin, Cashel, and Tuam, by Cardinal Papyreo, with the confent of the king, dukes, bishops, abbots, and states of Ireland. This Papyreo was fent into Ireland by Pope Eugenius, to reform the abuses that had crept into the church discipline of that country. Here was anciently a famous monaftery built by St Columba, or Columbanus, about the year 610. The cathedral was often burnt, but as often rebuilt and enlarged, and particularly by Patrick Scanlain, about 1262. His successor Nicholas, fon of Molissa, besides books, rich ecclesiastical vestments, and other things, bestowed on it an annual penfion of twenty marks. He appropriated also to his see the manor of Dromyskin. He died the toth of May, 1303. This town was first subjected to the English. by John de Courcy; but afterwards entirely destroyed by Tir Oen, or O'Neal, in Queen Elizabeth's time. However, it was afterwards recovered, rebuilt, and garrifoned by the English.

The fee of Armagh is valued in the king's books, by an extent taken anno 30th Henry VIII. at 1831. 17s. 5 d. Irish money per annum, which amounts to

Armagnae 1371. 18s. old. (the difference between Irish and Sterling money being at that time one-fourth). But by Armed. an extent returned in the 15th of James I. it is valued at 400l. sterling per annum, and pays so much first fruits to this day. It is reputed to be worth annually 8000l. The chapter of Armagh is composed of five dignitaries and four prehendaries, who have voices in every capitular act. The dignitaries are thus ranked, viz. a dean, chanter, chancellor, treafurer, and archdeacon. There are also eight vicars choral, and an organist, attendant on the service of the cathedral. The vicars choral were anciently fewer; and of the number only one priest. Primate Marsh added another priest, but without increasing the number of vicars. In the year 1720, Primate Lindsay obtained a new charter for enlarging the number of the faid vicars to eight, and laid out upwards of 4000l. on a purchase, in augmentation of the effate of the choir.

ARMAGNAC, a province of Guienne in France, 55 miles in length and 40 in breadth; bounded on the east by the river Garonne, on the fouth by Bigorre and Bearn, on the west by Gascony, and on the north by Condomois and Agenois: Auch is the capital town. It is fertile in corn and wine, and carries on a confiderable trade in brandy, wool, and bonchre-

tin pears, which are excellent.

ARMAMAXI, in antiquity, a kind of Scythian chariots or carriages, composed of two wheels, varioufly adorned with crowns, shields, breastplates, and other spoils, carried in procession after the images of the gods and great men.

ARMAMENT, a large body of forces, raifed and provided with the furniture of war, either for land or

fea fervice.

ARMATURA, in a general fense, is the same with what we otherwise call armour.

ARMATURA is more particularly used in the ancient military art, for a kind of exercise, performed with missive weapons, as darts, spears, arrows, and the like. In this sense, armatura stands contradistinguished from palaria; the latter being the exercise of the heavyarmed, the former of the light-armed.

The armatura was practifed with great diligence among the Romans; they had their campidostores, on purpole to instruct the tyrones or young soldiers in it. Under it were included the throwing of the spear or javelin, shooting with bows and arrows, &c.

ARMATURA is also an appellation given to the sol-

diers who were light armed.

ARMATURA is also a denomination given to the soldiers in the emperor's retinue. Of these we find two schools, mentioned in the Notitia Imperii, called the armatura schiores and armatura juniores. Their commander was entitled tribunus armaturarum.

ARMED, in the sea language. A cross bar shot is faid to be armed, when some rope yarn or the like is rolled about the end of the iron bar, which runs through the shot.

ARMED, in heraldry, is used when the horns, feet, beak, or talons, of any beatt or bird of prey, are of a

different colour from the rest of their body.

ARMED Ship, a vessel occasionally taken into the fervice of the government in time of war, and employed to guard fome particular coast, or attend on a fleet. She is therefore armed and equipped in all respects like a ship of war, and commanded by an offi- Armene, cer of the navy, who has the rank of master and com- Armenia mander. All ships of this fort are upon the establishment of the king's floops, having a licutenant, mafter, purfer, furgeon, &c.

ARMENE, or ARMINA, anciently a hamlet of Paphlagonia, (Ptolemy). The inhabitants encompassed it with a wall, because of the coldness of the place, imagining by that means to render it warmer. But this proving ineffectual, gave rife to the proverb Armenen muro cingere, used to express some egregious folly.

ARMENIA, a country of Asia, anciently divided into Armenia Major and Minor. Armenia Major, according to Strabo, was bounded on the fouth by Mount Taurus, which separated it from Mesopotamia; on the east, by the two Medias; on the north, by Iberia and Albania, or rather that part of Mount Caufacus which furrounds them both; and on the west, by Armenia Minor, or the mountains Paryadres, some Pontic nations, and the Euphrates. The most considerable cities were Artaxata, Tigranocerta, and Thedosiopolis. -Armenia Minor was bounded on the east by the Euphrates; on the fouth by Mount Taurus, which feparated it from Cilicia; on the west and north, by a long chain of mountains called in different places Mons Scordifeus, Amanus, and Antitaurus, by which it was separated from Cappadocia.

Whence this tract received the name of Armenia is not determined. The Greeks suppose it to be so called from one Armenus, who attended Jason in the Argonautic expedition, and afterwards fettled in this country. Others, transforming Armenia into Aramia, derive its name from Aram the fon of Shem, or from one of the kings of Armenia bearing that name. Bochart imagines it to be a contraction or compound of Aur, a Hebrew word fignifying a "mountain," and Mini fignifying " metal," and which was the name of a province of Armenia mentioned by the prophet Jeremiah.

Herodotus derives the ancient Armenians from the Phrygians, by reason that several Phrygian words were crept into the ancient Armenian language. But Strabo reckons them to have been originally Syrians, which Bochart looks upon to be the most probable opinion.

Armenia is faid to have been very early advanced to the honour of a kingdom. Perofus makes one Sytha the first founder of this monarchy, whose successor Bardanes, he fays, was driven out by Ninus king of Affyria. Plutarch mentions one Araxes king of Armenia, who in a war with the Persians, being assured of success by an oracle, provided he sacrificed his two daughters, caused the two daughters of one Miesalcus, a nobleman of his court, to be facrificed in their stead, flattering himfelf that he thereby complied with the oracle. But Miesalcus did not fail to revenge the death of his own daughters by putting the king's two daughters to death, and purfued himself so closely, that he was drowned in attempting to swim across the Araxes, which was then called Helmus.

The Armenians were in process of time subdued by the Medes, to whom Astyages made them tributaries, but allowed them to be governed by their own kings; but on the dissolution of the Median empire by Cyrus, the kingdom was reduced to the form of a province, and they were governed by Persian prefects or lieutenants. On the destruction of the Persian empire by

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Alexander

Armenia. Alexander the Great, Armenia fell into the hands of the Macedonians; to whom it continued subject till the beginning of the reign of Antiochus the Great. This prince having appointed two prefects, called Zadriades and Artanius, to govern Armenia, they excited the people to a revolt, and caused themselves to be proclaimed kings of the provinces over which they prefided. Antiochus being then very young, they were attended with fuccels beyond their expectation; which encouraged them to attempt the enlargement of their territories. Accordingly, invading the neighbouring countries, they took from the Medes the provinces of Caspiana, Phannitis, and Basoropida; from the Iberians Chorzena and Gogorena on the other fide of the Cyrus; from the Chalybes and Mossynæci, the provinces of Pareneta and Herexena, which bordered on Armenia Minor.

> On this occasion, the above-mentioned division of the kingdom into Armenia Major and Minor first took place. Artaxias became king of Armenia Major, and Zadriades of Armenia Minor; and this distinction subfifts even at this day.

> By whom Artaxias was fucceeded is not known; neither have we any account of the transactions of his reign, farther than that Antiochus led a powerful army against him and Zadriades, but without being able to recover a fingle province. Upon this he concluded a peace, defigning to fall upon them at a proper opportunity; but they having entered into alliance with the Romans, by that means fecured themselves in the possession of their kingdom. After this, Artaxias was defeated and taken prisoner by Antiochus Epiphanes; but fomehow or other, feems to have been reflored to his kingdom.

> From this time we meet with a chasm in the Armenian history for 70 years; during which all we know is, that Tigranes, the king's fon, was delivered up as an hostage to the Parthans; from whence it is plain, that the Armenians had been carrying on an unfuccessful war with that nation. On the news of his father's death, however, the Parthians fet the young king at liberty, having first obliged him to give up a confiderable part of his kingdom by way of ranfom.

> Tigranes, being thus reftored to his father's kingdom, was prevailed upon in the beginning of his reign to enter into an alliance with Mithridates Eupator against the Romans, whose power began to give jealoufy to all the princes of Asia. One of the articles of this treaty was, that Mithridates should have the cities and conquered countries, and Tigranes the captives and plunder. In confequence of this, Tigranes was to invade Cappadocia, which he had lately been obliged, by a decree of the senate of Rome, to give up to Ariobarzanes. But before either of the princes took the field, a marriage was folemnized with all possible magnificence, between Tigranes and Cleopatra the daughter of Mithridates.

> Immediately after the nuptials, Tigranes fet out on his intended expedition; and Ariobarzanes, on the first news of his march, ahandoned his kingdom and fled to Rome. Thus Tigranes, without fighting a stroke, enriched himself with the booty, and then proclaimed Ariarathes, Mithridates's fon, king of Cappadocia, to the universal satisfaction of the people.

> In the mean time, the Syrians being haraffed with

a long and intestine war of the Seleucidæ, invited Ti- Armenie granes to come and take possession of their country; which he accordingly did, and kept it for 18 years, till he was driven out by Pompey, and Syria reduced to the form of a Roman province: Encouraged by this fuccess, he next invaded Armenia Minor: defeated and killed King Artanes, who opposed him with a confiderable army; and in one campaign made himfelf master of the whole kingdom. From Armenia Minor he marched against the Asiatic Greeks, the Adiabenians, the Affyrians, and the Gordians, carrying all before him, and obliging the people wherever he came to acknowledge him fovereign. From this fecond expedition he returned home loaded with booty, which he foun after increased by the spoils of Cappadocia, invading that kingdom a fecond time at the instance of Mithridates, who had been obliged by the Romans to withdraw his forces from thence. From Cappadocia Tigranes, besides other booty, brought back into Armenia no fewer than 300,000 captives, having furrounded the country with his numerous forces in fuch a manner that none could escape. These, together with the prisoners he had taken in his two first expeditions, he employed in building the city of Tigranocerta, which they afterwards peopled.

In the mean time Mithridates, who had concluded a peace with the Romans for no other end than to gain time, fent a folemn embaffy to Tigranes, inviting him to enter into a fecond alliance against the common ene-This he at first declined; but in the end was prevailed upon by his wife Cleopatra to fend him confiderable supplies, though he never came heartily into the war, not caring to provoke the Romans, who on their part kept fair with him, taking no notice for the present of the supplies he had sent Mithridates. That unfortunate prince being foon after defeated by Lu-cullus, was forced to fly for shelter into Armenia, where he met with a very cold reception from his fonin-law, who would neither fee him, treat with him, nor own him as his relation; however, he promifed to protect his person, and allowed him in one of his castles a princely retinue, and a table suitable to his former condition.

Though this total overthrow of Mithridates might have opened the eyes of Tigranes, and made him oppose with all his might the growing power of the Romans, he foolishly left them to finish their conquest of Pontus, while he marched at the head of a very numerous army against the Parthians, with a design to recover from them the dominions they had formerly extorted from him before they fet him at liberty. These he cally retook; and not fatisfied with what formerly belonged to him, he added to them all Mcfopotamia, the countries that lay about Ninus and Arbela and the fruitful province of Mygdonia; the Parthians, though at that time a mighty people, flying everywhere before him. From Melopotamia Tigranes marched into Syria to quell a rebellion which had been raifed by Cleopatra furnamed Selene; who, after the death of her husband Antiochus Pius, reigned jointly with her sons in that part of Syria which Tigranes had not seized on. The malcontents were quickly reduced; and the queen herself was taken prisoner, and confined to the callle of Seleucia, where the was foon after put to death by the king's orders. From Syria Tigranes paf-

Armenia. fed into Phœnicia, which he subdued either entirely or in great part, spreading far and wide the terror of his arms, infomuch that all the princes of Asia, except those who were in alliance with the Romans, either in person or by their deputies, submitted and paid ho-

mage to the conqueror.

The king, having now subdued all Syria to the borders of Egypt, and being elated with a long course of victories and prosperous events, began to look upon himself as far above the level of other crowned heads. He assumed the title of King of kings, and had many kings waiting upon him as menial fervants. He never appeared on horseback without the attendance of four kings dreffed in livery, who run by his horse; and when he gave answers to the nations that applied to him, the ambaffadors flood on either fide the throne with their hands clasped together, that attitude being of all others then accounted among the orientals the greatest acknowledgment of vassalage and servitude. In the midst of all this haughtiness, however, he was unexpectedly visited by an ambassador from Lucullus the Roman general, who, without any ceremony, told him, that he came to demand Mithridates king of Pontus, who had taken refuge in his dominions, and, in case of his refusal, to declare war against him. Notwithstanding his high opinion of himself, Tigranes returned a mild answer to this message: in which, however, he refused to deliver up his father-in-law; and being highly provoked at Lucullus for not giving him the title of King of kings in his letter, he did not fo much as bestow upon him the title of general in his answer. In the mean time, being informed that Zarbienus king of the Gordians had entered into a private alliance with the Romans, he put him, his wife, and children to death; and then, returning into Armenia, received with the greatest pomp imaginable his fatherin-law Mithridates, whom till that time he had not admitted into his presence, though he had resided a year and eight months in his dominions. They had feveral private conferences; and at last Mithridates was fent back to Pontus with 10,000 horse, to raise there what disturbances he could.

Lucullus, on the other hand, hearing the king's refolution to protect Mithridates, immediately began his march for Armenia, at the head of only two legions of foot and 3000 horse, having left 6000 men in Pontus to keep that country quiet. Having passed the Euphrates without opposition, he detached two parties; one to beliege a city where he heard that Tigranes's treasure and concubines were kept; and the other under Sextilius, to block up Tigranocerta, in order to draw the king to a battle. But Tigranes, after having put to death the scout that brought him the first intelligence of the approach of the Romans, made towards Mount Taurus, which he had appointed for the place of the general rendezvous. The Roman general then despatched Muræna in pursuit of the king; who, having overtaken him in a narrow pass, defeated him, and, belides all the baggage, carried off a great many prisoners, the king himself having sled in the beginning of the skirmish. After this, he sent out several parties to scour the country, in order to prevent the innumerable forces of Tigranes from joining into one body. This, however, he was not able to effect; Tigranes was joined by fuch numbers of Gordians, Medes, Adiabenians, Albanians, Iberians, &c. that, before he left Mount

Taurus, his army confided, according to Plutarch, of Armenia 150,000 foot armed cap-a-pee, 35,000 pioneers, 20,000 archers and flingers, and 55,000 horse.

Lucullus was fo far from being difmayed at this formidable army, that the only fear he had was left the king should follow the advice of Mithridates, which was, not to engage the Romans, but, by ravaging the country, differes them for want of provisions. In order to draw him to a battle, therefore, he formed the fiege of Tigranocerta, imagining that Tigranes would never fuffer that fine city to be taken without making an attempt to relieve it. The event fully answered his expectations: Tigranes having called a council of war, it was unanimously resolved to attack the Romans; and Taxilis, whom Mithridates fent to diffuade the king from venturing a battle, was in danger of lofing his head on account of the advice he gave. The Roman general, finding Tigranes disposed to come to an engagement, left Muræna with 6000 men to carry on the fiege, while he himfelf marched against the king's vast army with only 10,000 men, according to fome, and the highest computations make them no more than The Romans were at first greatly disheartened; but being encouraged by Lucullus, they immediately broke the Armenian army, who betook themfelves to flight almost at the first onset. The Romans purfued them till night, making a most terrible slaugh-Plutarch informs us, that of the Armenians 100,000 foot were killed, and that very few of the cavalry escaped; whereas of the Romans only five men were killed and 100 wounded. Antiochus the philosopher mentioning this battle, fays, that the fun never beheld the like: and Livy, that the Romans never fought to such a disadvantage; the conquerors not amounting to a twentieth part of the conquered. Tigranes in his flight having met with his for in as for-lorn a condition as himfelf, religned to him his royal robes and diadem, defiring him to shift for himself and fave those royal enfigns. The young prince delivered them to a trully friend, who, being taken by the Romans, configued them to Lucullus.

While the king was making his escape after this terrible overthrow, he was met by Muhridates, who was marching to his affiltance at the head of a confiderable The king of Pontus cheered up his fon-in-law as well as he could, and encouraged him to continue the war: adviting him, instead of fruitlessly bewailing the present disaster, to rally his troops, raise new supplies, and renew the war, not questioning but that in another campaign he might repair all the loffes he had fullained: but while the two kings were confulting upon these matters, Lucullus made himself master of Tigranocerta. From this city he marched into the small kingdom of Gordyene, where he celebrated, with the utmost pomp, the obsequies of King Zarbienus, whom Tigranes had put to death, lighting the funeral pile with his own hands. In this kingdom, befides immenfe fums of gold and filver, he met with fuch store of provisions as enabled him to carry on the war with-

out putting the republic to any charge.

The two kings, having levied new forces, appointed their troops to rendezvous in the spacious plains on the other fide of Mount Taurus; whereupon Lucullus, leaving Gordvene, and paffing by Mount Taurus, encamped close by the enemy. Several skirmishes happened for fome time between the two armies without

Armenia, any confiderable advantage; but Lucullus could by no means draw them to a general engagement. Upon this he decamped, as if he defigned to march to Artaxata and lay fiege to that place, where Tigranes had left his wife and children, with great part of his treasures. He had scarce formed his camp when the enemy appeared, and fat down close by him. Lucullus did not allow them to fortify their camp, but immediately attacked them, and having put them to flight after a faint refistance, pursued them all night with great flaughter, took most of the chief officers prisoners, and returned the next day loaded with bootv.

The Roman foldiers now, finding the cold very fevere, though it was no latter in the year than the autumnal equinox, requested their general to allow them to retire into winter quarters. This request he rejected with indignation; upon which they mutinied. Lucullus did all he could to perfuade them to continue in their duty; and prevailed so far that they consented to lay fiege to Nisibis in hopes of booty. This place they took; and Lucullus, to the great satisfaction of his troops, took up his winter quarters there. The next year, however, his forces again mutinied, accufing him of amassing immense wealth for himself; and throwing their empty purses at his feet, told him, that as he enriched himself alone, he might carry on the war by himself. He endeavoured to appeale them as much as possible; but the sedition being fomented by a party who favoured Pompey the Great, at that time assiring to the command of Lucullus's army, the latter found himself obliged to sit still and see Mithridates and Tigranes overrun Cappadocia, and recover all Armenia and great part of Pontus. They would have gained much greater advantages, had not a fon of Tigranes taken arms against his father, and obliged him to divide his troops. The father and fon coming to a pitched battle, the latter was defeated, and forced to fave himself in Parthia, where he persuaded Phraates, king of that country, to affift him with a numerous army against his father. Phraates having laid siege to Artaxata, Tigranes the elder was obliged to hide himfelf in the mountainous parts of his kingdom; upon which the king of Parthia returned home. Of this Tigranes the father being apprized, he immediately abandoned the fastnesses of the mountains; and falling upon his fon at Artaxata, dispersed the rebels with great flaughter; and entered his metropolis in triumph. Tigranes the fon first sled to Mithridates; but finding him reduced to great straits, having been overcome a few days before, with the loss of 40,000 men, by Pompey, he went over to the Romans, and led them into Armenia against his father as an ally of Mi-

Tigrames, being now quite dispirited, and unable to make head against the Romans, resolved at once to fubmit. Accordingly he waited on Pompey in his camp, and having delivered his fword to two lictors. profrated himself before him, and laid his diadem at his feet. Pompey, however, gave him a gracious reception, restored him the kingdom of Armenia, but fined him of 6000 talents for making war on the Roman people without cause. As the king had appealed to the Roman general for justice against his son, Pompey heard both parties the next day, and made the fon

governor of Gordycne and Sophene; but the treasures Armenia. that were kept in the latter he adjudged to his father, because without them he could not pay the fine. The fon, being thus disappointed, endeavoured first to make his escape, and afterwards, by private messengers, solicited the inhabitants not to deliver up the treasures to his father. This being taken very much amifs by Pompey, he caused him to be kept in irons; and even then he found means to stir up Phraates king of Parthia, whose daughter he had married, against the Romans, and to form a conspiracy against his father's life; whereupon Pompey fent him in chains to Rome, where he was kept prisoner in the house of L. Flavius a senator, till the tribuneship of P. Clodious, who, being bribed with a large fum of money, fet him at liberty

in spite of Pompey and the senate.

Tigranes being now thoroughly humbled, willingly yielded to the Romans, Cappadocia, Syria, Cicilia, and that part of Phoenicia which he possessed, contenting himself with his paternal kingdom; and not only paid the fine laid upon him, but made large prefents to Pompey, and all the officers of his army, which procured him the title of the friend and ally of the Roman people. He afterwards entered into a war with Phraates king of Parthia, by whom he was overcome, and would have been driven out of his kingdom, had not a peace been brought about by the mediation of Pompey. He ever after cultivated a ftrict friendship with the Romans; infomuch that he not only refused to receive Mithridates, who fled to him after he had been routed by Pompey near Mount Stella, but even offered a reward of 100 talents to any one that would put him to death. His fecond fon also, by name Sariaster, took up arms against him; but by the assistance of the Romans, that rebellion was foon quelled. He died in the 85th year of his age; and was succeeded by his son Artuasdes, called by Josephus Artabazes, by Orofius Artabanes, and by others Artoadifles.

From this time to the time of Trajan, Armenia was governed by its own kings; but as they were plainly vallals to the Romans, though they did not take that title till the reign of the emperor Nero, their history falls to be confidered under that of the Romans.

By Trajan the kingdom of Armenia Major was reduced to the form of a Roman province; but it foon recovered its liberty, and was again governed by its own kings in the reigns of Constantine the Great, and his fuccessor, to whom the kings of Armenia were feudatories. In the reign of Justin II. the Saracens subdued and held it till the irruption of the Turks, who possessed themselves of this kingdom, and gave it the name of Turcomania. The Turks, after the reduction of Armenia, invaded Persia, and other countries subiect to the emperors of the east; which gave the Armenians an opportunity of shaking off the Turkish yoke, and fetting up kings of their own, by whom they were governed till the country was again subdued by Occadan, or, as some style him Heccata, the son of Cingis, and first cham of the Tartars. Neither was the conquelt of Armenia by the Tartars so absolute as to extirpate the race of their kings; feeing we read of Haithon, furnamed the Armenian, reigning some time after, and going in person to treat with Mungo, the great cham of Tartary, of the concerns of his kingdom; and in our chronicles we find mention made of Armenia. Leo king of Armenia, who, in the reign of Richard 'II. came into England to fue for aid against the Turks, by whom he had been driven from his kingdom. In the year 1472 of the Christian era, Ussan Cassanes king of Armenia fucceeding to the crown of Perfia, made Armenia a province of that empire; in which flate it continued till the year 1522, when it was subdued by Selim II. and made a province of the Turkish empire. Some fay that Selim I, reduced it on his return from Persia, where he had gained a complete victory over the great Sophi Ismael. But Sansovin assures us, that in the reign of Selim I. who died in 1520, both the Leffer and Greater Armenia had their own kings; and adds, that Sclim caused the head of the king of the Leffer Armenia to be cut off and fent to Venice as a mark of his victory. We read nowhere else of any kings of Armenia after it became a province of Persia. Be that as it will, the Turkish annals cited by Calvifius inform us, that Selim II. conquered Armenia in 1522, fince which time it has ever continued subject to the Turks, except the eathern part, which the Persians are masters of to this day.

> Concerning Armenia Minor, we find very little recorded, except what has been already mentioned, and what falls under the Roman history. It was made a Roman province by Vespasian, continued so till the division of the empire, when it was subjected to the emperors of the east; and, on the decline of their power, was fubdued first by the Persians, and afterwards by the Turks, who gave it the name of Genech, and have kept it ever fince.

> This country is still divided into the Great and Small. Great Armenia comprehends what is now called Turcomania. It has Georgia on the north, from which it is separated by high mountains; the river Euphrates on the west; Diarbeker, Curdistan, and Aderbijan, on the fouth; and Shirvan on the east. The chief towns in that part of Armenia belonging to Turkey are Arzum the capital, near the springs of the Euphrates, a large city and a great thoroughfare for the caravans between Turkey and Perlia; Kara, a frong city, head of the government of the same name; Bayazid, a republic of Curds, near Mount Ararat: Baha, another republic of the same; and Van or Wan, on the lake Van, the head of a government of the fame name; with other towns of less note. That part of Armenia subject to Persia is chiefly contained in the province of Aran, in which are several fine towns; as, Erivan or Rivan, the capital of the whole; Ganjals, one of the finest cities in Persia, in the north of the province, near the Kur; Kapan, on the fouth fide, near the Aras; besides Naksivan, Atlabad Julsa, Ordabad, Baylakan or Pilkan, on the Aras; Berdah and Shilkah on the Kur.

> The country in general is full of mountains and valkys, lakes, and rivers; particularly the country about the Three Churches, near Erivan, is admirably fine, being full of rivulets, which render it extremely fruitful. Belides great quantities of all forts of grain, here are fields of a prodigious extent covered with tobacco: but it is not a native of the place, though supposed by fome to be the terrestrial paradife; for it all came originally from America. The rest of the country produces rice, cotton, flax, melons, and grapes : in short, there is nothing wanting but olives; which is by fome

thought to prove that the ark could not rest on Mount Armenia. Ararat, because the dove brought an olive branch in her mouth, and this tree never leaves a place where it once grew. It feems, however, to have been otherwise anciently; for Strabo tells us, that the olive grew in Gogarene, a province of Armenia. They get oil to burn from the ricinus, and use linseed oil in the kitchen. The water melons are as cool as ice in the hottest day, and melt in the mouth; the best are produced in the falt lands, near the Three Churches and the river Aras. After rain, the sea salt lies in crystals upon the fields, and even crackles under the feet. About ten miles from the Three Churches, in the road to Teflis, there are pits or quarries of fossil falt, which yield enough to supply all Persia, without being exhausted: they cut it into large pieces like stone, and each buffalo carries two of them; the mountain from whence it is dug is nothing but a mass of falt, which appears like a rock of filver when the fun thines on the places not covered with earth.

This country has been remarkable for its extreme cold from the remotest antiquity; Sir John Chardin tells us, that he found ice in the rivulets in the mornings even of the month of July. In many places, also, if they had not the convenience of watering then grounds, they would be almost entirely barren.

The Armenians are an honest, civil, polite people, scarce troubling themselves about any thing else but trade, which they carry on in most parts of the world, by which means they have fpread themselves over theeast, and also a great part of Europe; and wherever they come, commerce is carried on with spirit and ad-

The religion of the Armenians is the Christian, of the Eutychian feet: that is, they own but one nature in Jefus Christ; and when they speak of the hypostatical union, that he is perfect God and perfect man without mixture. They have a high effect for a book they call the Little Gofpel, which treats of the infancy of Jefus, and fays that the Virgin Mary being pregnant, her fifter Salome accused her of having profituted herfelf; to which the Virgin answered, that she needed only to lay her hand on her belly, and the would know how the came to be with child: this Salome accordingly did, and fire came out of her belly, which confumed the half of her arm; upon which she acknowledged her fault, and drew it back : after which it was healed by putting it to the fame place.

The Armenian clergy confift of patriarchs, archbishops, doctors, secular priests, and monks. The fecular pricits are not allowed to marry a fecond time: and therefore they take care to choose young healthy wives: they maintain themselves and families by following some occupation, insomuch that they have hardly time to perform their ecclefiaftical functions: they lie in the churches on the vigils of those days they are obliged to officiate.

The Armenian monks are of the order of St Bafil; and every Wednesday and Friday they cat neither fish, nor eggs, nor oil, nor any thing made of milk, and during Lent they live upon nothing but roots; they are allowed wine only on the Saturday in the Holy Week, and meat on the Easter Sunday. Besides the great Lent they have four others of eight days each, which are initituted to prepare for the four great feftiArmenus

Armenia vals of the Nativity, the Afcention, the Annunciation, and of St George; in which times they must not so much as speak of eggs, fish, oil, or butter.

The Armenians have feven facraments; baptifm, confirmation, penance, the eucharift, extreme unction, orders, and matrimony. In baptifm, the child is plunged three times into the water, and the fame form of words that is used with us is repeated every time; the priest then puts a finall cord made with filk and cotton on the neck of the infant, and anoints his forehead, chin, ftomach, arm pits, hands, and feet, making the fign of the crofs on each part. When the child is baptized, he is carried home by the godfather with the found of drums and trumpets. The women do not go to church' till forty days after their delivery; and they observe many Jewish customs.

At the communion, to which infants of two or three months old are admitted, the priests give a piece of the confectated hold foaked in the confectated wine. The elements are covered with a great veil, and placed in a cuphoard near the altar, on the fide of the gospels. When the priest takes the chalice and pattin, he is followed by his deacons and fubdeacons, with flambeaux and plates of copper furnished with bells: in this manner, with a cenfer before him, he goes in procession round the fanctuary; he then fets them on the altar, pronounces the words of confectation, and turns himfelf to the people, who fall down, kifs the earth, and beat their breafts: then, after taking it himself, he distributes the host soaked in wine to the people.

The Armenians feem to place the chief part of their religion in fallings and abitmences: and among the clergy, the higher the degree the lower they must live; infomuch that it is faid the archbishops live on nothing They confecrate holy water but once a-year; at which time every one fills a pot and carries it home, which brings in a confiderable revenue to the church.

ARMENIACA. See Prunus.

ARMENIAN, fomething belonging to or produced in Armenia: thus we fay, Armenian bole, Armenian flone, &c. See Bole, and Armenus Lapis.

ARMENTIERS, a small handsome town of the Netherlands, in the county of Flanders, and district of Ypres. It was taken by Lewis XIV. in 1667, who dismantled it; and it now belongs to the French. It is feated on the river Lis. E. Long. 3. 3. N. Lat.

50.40.

ARMENUS Lapis, Armenian stone, in natural hiftory, a mineral substance, which is but improperly called a flone; being no other than an ochreous earth, and properly called blue ochre. It is a very valuable fubstance in painting, being a bright and lively blue. It was in fo high effeem as a paint among the ancients, that counterfeits were continually attempted to ferve in its place. Theophrastus has recorded it as a thing judged worthy a place in the Egyptian annals, which of their Lings had the honour of inventing the factitious kind; and he tells us the genuine native substance was a thing of that value, that prefents were made of it to great persons, and that the Phænicians paid their tribute in it .- It is a very beautiful earth, of an even and regular texture; and of a fine blue, sometimes deeper, sometimes paler, and frequently mixed with green. It is foft, tender, and light; of an even, but somewhat dufty

furface: it adheres firmly to the tongue, and is dry, Amico but not harsh to the touch. It ensily breaks between the fingers, and does not stain the hands. It is of a Arminians. brackish disagreeable taste, and does not ferment with' acids. It is a very scarce fossil; but is found very pure, though but in small quantities, in the mires at Gosselaer in Saxony. It is frequently found spotted with green, and fometimes with black; and very often is mixed among the green ochre, called berggruen by the Germans, which has thence been erroneoully called by its name. See further the article BICE.

M

AMIERS, a town of Hainault, in the French Netherlands, feated on the river Sambre. E. Long. 3.45.

N. Lat. 50, 15.

ARMIGER, a title of dignity, belonging to such gentlemen as bear arms; and these are either by courtely, as fons of noblemen, eldeft fons of knights, &c.; or by creation, fuch as the king's fervants, &c. See

ARMILLARY, in a general fense, something

confilling of rings or circles.

Armillary Sphere, an artificial sphere composed of a number of circles of the mundane sphere, put together in their natural order, to ease and assist the imagination in conceiving the conflitution of the heavens, and the motions of the celestial bodies. The armillary sphere revolves upon its axis within a silvered horizon, which is divided into degrees, and moveable every way upon a brass supporter. The other parts are the equinoxial, zodiac, meridian, the two tropics, and the two polar circles. See Geography.

ARMILUSTRIUM in Roman antiquity, a feast held among the Romans, in which they facrificed, arm-

ed, to the found of trumpets.

ARMINIANS, a religious sect, or party, which arose in Holland, by a separation from the Calvinists. They followed the doctrine of Arminius (fee the next article); who, thinking the doctrine of Calvin, with regard to free-will, predefination, and grace, too fcvere, began to express his doubts concerning them in the year 1501; and upon further inquiry adopted fentiments more nearly refembling those of the Lutherans than of the Calvinists. After his appointment to the theological chair at Leyden, he thought it his duty to avow and vindicate the principles which he had embraced; and the freedom with which he published and defended them exposed him to the resentment of those that adhered to the theological fystem of Geneva, which then prevailed in Holland; but his principal opponent was Gomar, his colleague. The controversy which was thus begun, became more general after the death of Arminius, in the year 1609, and threatened to involve the United Provinces in civil discord. The Arminian tenets gained ground under the mild and favourable treatment of the magistrates of Holland, and were adopted by several persons of merit and distinction. The Calvinists, or Gomarists, as they were now called, appealed to a national fynod: accordingly the fynod of Dort was convened by order of the States General, in 1618, and was composed of ecclesiastical deputies from the United Provinces, as well as from the reformed churches of England, Hessia, Bremen, Switzerland, and the Palatinate. The principal advocate in favour of the Arminians was Episcopius, who, at that time, was professor of divinity at Leyden. It was first pro-

pofed

Againians posed to discuss the principal subjects in dispute, and that the Arminians should be allowed to state and vindicate the grounds on which their opinions were founded: but some difference arising as to the proper mode of conducting the debate, the Arminians were excluded from the assembly; their case was tried in their absence; and they were pronounced guilty of pestilential errors, and condemned as corrupters of the true religion. In consequence of this decision, they were treated with great feverity; they were deprived of all their posts and employments; their ministers were silenced, and their congregations were suppressed. However, after the death of Prince Maurice, who had been a violent partizan in favour of the Gomarists, in the year 1625, the Arminian exiles were restored to their former reputation and tranquillity; and under the to-

are very numerous.

The diftinguishing tenets of the Arminians may be comprised in the following five articles; relating to predestination, universal redemption, the corruption of

leration of the state, they crected churches and found-

ed a college at Amsterdam, appointing Episcopius to

be the first theological professor. The Arminian system has very much prevailed in England since the time of Archbishop Laud, and its votaries in other countries

man, conversion, and perseverance.

1. With respect to the first, they maintained, "That God, from all eternity, determined to bestow salvation on those who he foresaw would persevere unto the end in their faith in Christ Jesus; and to inslict everlasting pussishments on those who should continue in their unhelies, and resist usto the end his divine succours: so that election was conditional, and reprobation in like manner the result of foreseen insidelity and persevering wickedness."

2. On the fecond point the Arminian staught, "That Jesus Christ, by his sufferings and death, made an atonement for the fins of all mankind in general, and of every individual in particular; that, however, none but those who believe in him can be partakers of their divine benefit."

3. On the third article, they held, "That true faith cannot proceed from the exercise of our natural faculties and powers, nor from the force and operation of free will; since man, in consequence of his natural corruption, is incapable either of thinking or doing any good thing; and that therefore it is necessary, in order to his conversion and salvation, that he be regenerated and renewed by the operation of the Holy Ghost, which is the gift of God through Jesus Christ."

4. "That this divine grace, or energy of the Holy Ghoft, begins and perfects every thing that can be called good in man, and confequently all good works are to be attributed to God alone; that, neverthelefs, this grace is offered to all, and does not force men to act against their inclination, but may be resisted and rendered ineffectual by the perverse will of the impenitent sunner." Some modern Arminians interpret this and the last article with a greater latitude.

5. "That God gives to the truly faithful, who are regenerated by his grace, the means of preserving themselves in this state;" and though the first Armaians made some doubt with respect to the closing part of this article, their followers uniformly maintain, Vol. II. Part. I.

"that the regenerate may lose true justifying faith, Arminist forfeit their first of grace, and die in their fins."

The modern system of Arminianism likewise, sounded on a comprehensive plan projected by Arminius himfelf, as appears from a passage in his last will, extends the limits of the Christian church, and relaxes the bonds of fraternal communion in such a manner, that Chriflians of all fects and denominations, whatever their fentiments and opinions may be, Papists excepted, may be formed into one religious body, and live together in brotherly love and concord. But, in order to avoid the reproach of being altogether unconnected by any common principles, Episcopius drew up a confession of faith, expressed for the most part in words and phrases of Holy Scripture, which the Arminians have generally adopted, though not enjoined upon them by any authoritative obligation. The Arminians are also called Remonstrants, from an humble petition, entitled their Remonstrance, which, in the year 1610, they addressed to the States of Holland. Their principal writers are Arminius, Episcopius, Vorstius, Grotius, Curcellzus, Limborch, Le Clerc, and Wetslein; not to mention many others of more modern date.

ARMINIUS (James), whose real name in Low Dutch was James Harmanni, a famous Protestant divine, from whom the modern feet of Aiminians (fee the preceding article) take their name, was born at Oude-water, in Holland, in 1560. He was ordained minister at Amsterdam on the 11th of August 1588; where he foon diftinguished himself by his fermons, which were remarkable for their folidity and learning, and gained him univerfal applause: but Martin Lydias, professor of divinity at Francker, judging him a fit perfon to refute a writing in which Beza's doctrine of predellination had been attacked by fome ministers of Delft, Arminius at his entreaties undertook the talk : but upon thoroughly examining the reasons on both fides, he came into the opinions he proposed to destroy, and afterwards went still farther than the ministers of Delft had done. In 1600, he opposed those who maintained that ministers should subscribe the confession and catechism every year. In 1602, a pestilential disease raged at Amsterdam, during which he acted with the greatest resolution and courage, in assisting the poor, and comforting the fick; and Lucas Trelcatius and Francis Junius dying of that disease at Leyden, the curators of that university chose Arminus professor of divinity there, and he was afterwards made doctor of divinity. Disputes upon grace were soon after kindled in that university; and he was at length engaged in a new contest, occasioned by a disputation of his concerning the divinity of the Son. These contests, his continual labour, and the concern of feeing his reputation blafted by a multitude of flanders in relation to his opinions, impaired his health, and threw him into a fit of fickness, of which he died on the 19th of October 1609. Arminius was esteemed an excellent preacher: his voice was low, but very agreeable; and his pronunciation admirable: he was easy and affable to persons of all ranks, and facetious in his conversation amongst his friends. His great desire was, that Chriflians would bear with one another in all controverties which did not affect the fundamentals of their religion; and when they perfecuted each other for points of indifference.

curators of the university of Leyden had fo great a regard for him, that they fettled a pention upon his wife and children. He left several works, viz. 1. " Difputationes de diverfis Christianz religionis capitibus. 2. Orationes, Remque tractatus infigniores aliquot. 3. Examen modesti libelli Gulielmi Perkinsi de prædefinationis modo et ordine, itemque de amplitudine gratiz divinz. 4. Analysis capitis noni ad Romanos. 5. Dissertatio de vero et genuino sensu capitis septimi epikolæ ad Romanos. 6. Amica collatio cum D. Francisco Junio de prædestinatione per literas habita. 7. Epistola ad Hippolytum a collibus."

ARMIRO, a town of Macedonia, in European Turkey; feated on the gulf of Velo. E. Long. 23. 40.

N. Lat. 38. 34.

ARMISTICE, in military affairs, a temporary truce or cellation of arms for a very short space of time. The word is Latin, armistitium; and compounded of arm?, " arms," and flo " to fland, or ftop."

ARMOISIN, a filk stuff, or kind of taffety, manufactured in the East Indies, at Lyons, in France, and at Lucca in Italy. That of the Indies is slighter than those made in Europe.

ARMONIAC. Sec Ammoniac.

ARMONICA. See HARMONICA.

ARMORIAL, fomething relating to arms or coats of arms. Sec Arms and HERALDRY.

ARMORIC, or AREMORIC, fomething that belongs to the province of Bretagne, or Brittany, in France. The name Armorica was anciently given to all the northern and western coast of Gaul, from the Pyrenees to the Rhine; under which name it was known even in Cusar's time. The word is of Bas Breton origin, and denotes as much as maritime; compounded, according to M. Menage, of ar, "upon," and mure, "fea."

ARMORIST, a person skilled in the knowledge of armour.

ARMORUM concussio, the clashing of armour practifed by the Roman armies previous to an engagement, and intended to strike a panic into their enemies : It always followed the clafficum and the barritus. See CLASSICUM and BARRITUS.

ARMOUR a defensive habit, wherewith to cover and fecure the body from the attacks of an enemy. In ancient statutes this is frequently called barnefer-Parts of armour are, the buckler, cuirafs, helmet, coat

of mail, gauntlet, &c.

15 5

A complete armour anciently confilted of a calque or helm, a gorget, cuirais, gauntlets, tailes, brailets, cuishes, and covers for the legs, to which the spurs were fastened. This they called armour cap-a-pie; and was the wear of the cavaliers and men at arms.— The infantry had only part of it; viz. a pot or headpiece, a cuirals, and tailes; but all light. Laftly, The horfes themselves had their armour, wherewith to cover the head and neck .- Of all this furniture of war, scarce any thing is now retained except the cuirass; the gorget, or neck piece, worn by officers, being at present only a badge of honour, and of no defence.

The gallantry of going to the battle naked, without any describe armour, prevailed so far, that the French, during the reign of Louis XIV. were obliged to be continually issuing ordonnances to restrain it; in consequence of which the general officers, and those of the

Amount difference, it gave him the grand differiefaction. The cavalry, were obliged to refume the cuirafs, which yet Amount has been but ill observed.

Armour, Coat, is the eleutcheon of any person, or family, with its feveral charges, and other furniture; as mantling, creft, supporters, motto, &c .- Thus we fay, a gentleman of coat armour; meaning one who bears arms.

ARMOURER, a maker of arms, or armour.-The Roman armourers were disposed in certain places in the empire, it being forbid either to fell, or buy, or make arms elsewhere. They were exempt from all offices and taxes, and received a falary from the public.

When once they had taken the employment on themselves, neither they, nor their children, were allowed to quit it. To prevent this, they had a kind of note, or fligma, impressed on the arm, whereby they might be known. If any of them fled, or feereted their ware, the rest were obliged to answer for him; on account of which, the effects of fuch as died without a legal heir went to the college.-There were 15 armamentaries, or repositories of arms, in the Eastern empire, placed near the frontiers, and 19 in the Western.

Armourer of a ship, a person whose office is to take care that the arms be in a condition fit for service.

ARMOURY, a storehouse of arms, or a place wherein military habiliments are kept, to be ready for There are armouries in the Tower, and in all arfenals, citadels, castles, &cc.

Armoury is also used for a branch of heraldry; being the knowledge of coat armours, as to their bla-

zons, and various intendments.

ARMOZA, or HARMOZIA, a town in Caramania, at the mouth of the Anamis, which falls into the Perfian gulf (Arrian); Armuza, (Ptolemy); and from this the neighbouring island, and a small kingdom, take the modern name of Ormur, E. Long. 56. 17. N. Lat. 27. 20.

ARMS, ARMA, in a general fonce, includes all kinds of weapons, whether for defence or offence. Nicod derives the word from the Latin phrase quod operiant armos, because they cover the shoulders or sides; but Varro derives arma, ub arcendo, es quod arceant hostes. It is supposed that the first artificial arms were of wood, and were only employed against beasts; and that Belus, the fon of Nimrod, was the first that waged war: whence, according to some, came the appellation bellum. Diodorus Siculus takes Belus to be the same with Mars, who first trained soldiers up to battle .-Arms of stone, and even of brass, appear to have been used before they came to iron and Reel. Josephus affures us, that the patriarch Joseph first taught the use of iron arms in Egypt, arming the troops of Pharaoh with a calque and buckler.

What contributed most to render the Romans masters of the world, was, that having successively warred against all nations, they constantly renounced their own methods, arms, &c. whenever they met with better. Thus Romulus during his war with the Sabines, a bold and warlike nation, adopted their broad buckler in lieu of the small Argian buckler,

which he had used till that time.

The principal arms of the ancient Britons were hatchets, feythes, lances, fwords, and bucklers: the Saxons, &c. brought in the halbard, bow, arrows, arbalists, &c. By the ancient laws of England, every man Arms. was obliged to bear arms, except the judges and clergy. Under Henry VIII. it was expressly enjoined on all persons to be regularly instructed, even from their tender years, in the exercise of the arms then in use; viz. the long bow and arrows; and to be provided with a certain number of them. 33 Hen. VIII.

ARMS, Arma, in law, are extended to any thing which a man takes in his hand in his wrath, to cast

at, or strike another.

By the common law, it is an offence for persons to go or ride armed with dangerous weapons: but gentlemen may wear common armour, according to their quality, &c. 3d Inft. The king may prohibit force of arms, and punish offenders according to law; and herein every subject is bound to be aiding, Stat. 7. Edw. I. None shall come with force and arms before the king's justices, nor ride armed in affray of the peace, on pain to forfeit their armour, and to suffer imprisonment, &c. 2d Edw. III. c. 3, -

The importation of arms and ammunition are prohibited by 1 Jac. II. c. 8. and by 1 W. and M. stat. 2. c. 2. Protestant subjects may have arms for their defence. So likewise arms, &c. shipped after prohibition, are forfeited, by 29 Geo. I. c. 16. fec. 2.

Arms of offence in use among us at present are, the

fword, pistol, musket, bayonet, pike, &c.

The arms of the Highlanders are, the broad fword, target, poniard, and whinyar or durk, &c .- There are feveral acts of parliament for difarming the Highlanders; see 1 Geo. I. c. 54.; 11 Geo. I. c. 26.; 19 Geo. II. c. 39.; 21 Geo. II. c. 34.; 26 Geo. II. c. 22.

and 29.

Fire Arms are those charged with powder and ball : fuch are cannon, mortars, and other ordnance; mufkets, carabines, pittols, and even bombs, granadoes, carcasses, &c. In the History of the Royal Academy for the year 1707, we have an account of some experiments made with fire arms, differently loaded by M. Cassini. Among other things he observes, that by loading the piece with a ball which is fomewhat less than the calibre, and only laying a little gunpowder below the ball and a good deal above it, it will yield a vehement noise, but have no sensible effect or impulse on the ball .- This he takes to have been all the fecret of those people who pretended to fell the art of rendering one's felf invulnerable, or that proof.

Arms, pafe of, was a kind of combat in use among

the ancient cavaliers.

Arms, fland of. A stand of arms signifies a musket,

a bayonet, a fword, belt, and cartridge-box.

Arms of parade or courtefy, were those used in the ancient justs and tournaments; which were commonly unshod lances, swords without edge or point, wooden fwords, and even canes.

Arms denote the natural weapons, or parts of defence, of beafts: as claws, teeth, tulks of elephants, beaks of birds, &c.

ARMs, are also used figuratively for the profession of a foldier. Thus we say, He was bred to arms.

Arms, or armories, are also used in heraldry for marks of dignity and honour, regularly composed of certain figures and colours, given or authorized by fovereigns, and borne on banners, shields, coats, &c. for the distinction of persons, families, and states; and pasfing by descent to posterity.—They are called arms, in regard they are borne principally on the buckler. Arms cuirais, hanners, and other apparetus of way. They are also called coate of arms, comprermour, &c., because anciently embroidered on surcoats, &c. See HERALD-RY .- Some will have the name to have been first occalioned by the ancient knights, who in their justs and tournaments bore certain marks (which were frequently their mistress's favoura) in their armour, i. e. their helmets or suiclds, to distinguish them from each other.

ARMS at present follow the nature of titles, which being made hereditary, these are also become fo, being the feveral marks for diftinguishing of families and kindreds, as names are of persons and in-

dividuals.

ARMS are variously distinguished by the Heralds. Arms of alliance, are those which families or private persons join to their own, to denote the alliances which they have contracted by marriage.

Arms affumptive, are such as a man has a right to assume of himself, in virtue of some gallant action.

As, if a man who is no gentleman, of blood, nor has coat armour, takes a gentleman, lord, or prince, prifoner in any lawful war; he becomes entitled to bear the shield of such prisoner, and enjoy it to him and his heirs. The foundation hereof is that principle in military law, that the dominion of things taken in lawful war passes to the conqueror.

Arms, canting, are those wherein the figures bear an allusion to the name of the family .- Such are those of the family of La Tour in Auvergne, who bear a tower; that of the family of Prado in Spain, whose field is a meadow. Most authors hold these the most noble and regular, as is shown by an infinity of instances produced by Father Varrenne and Menetrier .-They are much debased when they come to partake of the Rebus.

Arms, charged, are such as retain their ancient integrity and value, with the addition of some new honourable charge or bearing, in confideration of some noble action.

Arms of community, are those of bishoprics, cities, univerlities, and other bodies corporate.

Arms of concession, or augmentation of honour, are either entire arms, or elfe one or more figures given by princes, as a reward for some extraordinary ser-

Arms of dominion, are those which emperors, kings, and fovereign states bear; being annexed to the terriritories which they possess. Thus the three lions are the arms of England; the fleurs de lys those of France,

Arms of family, or paternal arms, are such as belong to a particular family, and which no other per-

fon has a right to assume.

Arms, full, or entire, are such as retain their primitive purity, integrity, or value; without any alterations, diminutions, abatements, or the like.-It is a rule, that the simpler and less diversified the arms, the mere noble and ancient they are. For this reason Garcias Ximenes, first king of Navarre, and his successors for feveral ages, bore only gules, without any figure

The arms of princes of the blood, of all younger sons, and junior families, are not pure and full; but diftinguished and diminished by proper differences, &c.

Uu 2

Arms.

Arms of patronage, are those which governors of Agmirong provinces, lords of manors, &c. add to their family arms, in token of their peculiar superiority and juris-

> Arms of pretention, are those of fuch kingdoms or territories to which a prince or lord has some claim, and which he adds to his own, though the kingdoms er territories be possessed by a foreign prince or other lord. Thus the kings of England have quartered the arms of France with their own, ever fince the claim of Edward III. to that kingdom, in 1330.

> Arms of succession, are assumed by those who inherit ellates, manors, &c. by will, entail, or donation, and which they either impale or quarter with their own

ARMS are also said to be parted, couped, quartered, &c.

ARMS are faid to be false and irregular, when there is fomething in them contrary to the established rules of heraldry. As, when metal is put on metal, or colour on colour, &c.

The laws, and other affairs of arms, with the cognizance of offences committed therein, belong, among us, to the earl marshal and college of arms.

ARMS, in falconry, denote the legs of a hawk, from

the thigh to the foot. See FALCORY.

ARMSTRONG (Dr John), an eminent physician, poet, and miscellaneous writer, was born in Cattleton parish, Roxburghshire, where his father and brother were ministers; completed his education in the univerfity of Edinburgh, where he took his degree in physic, Feb. 4. 1732, with much reputation; and published his thesis, as the forms of that university require; the subject was De tabe purulenta. In 1735 he published a little humorous fugitive pamphlet in 8vo, entitled, " An effay for abridging the Study of Phyfic; to which is added a Dialogue betwixt Hygeia, Mercury, and Pluto, relating to the Practice of Phyfic, as it is managed by a certain illustrious Society. As also an Epittle from Usbek the Persian to Joshua Ward, Esq." This piece contains much fun and drollery; in the dialogue, he has caught the very spirit of Lucian. In 1737 he published a Synopsis of the History and Cure of the Venereal Disease, 8vo. This was foon followed by the Economy of Love; a poem which has much merit; but, it must be confesicd, is too ftrongly tinctured with the licentiouinels of Ovid. It is faid, however, that his maturer judgment expunged many of the luxuriances of youthful fancy, in an edition " revifed and corrected by the author" in 1768. It appears by one of the cases on literary property, that Mr Millar paid 50 guineas for the copyright of this poem, which was intended as a burlefque on some dictatic writers. It has been observed of Dr Armstrong, that his works have great inequalities, fome of them being possessed of every requisite to be lought after in the most perfect composition, while others can hardly be confidered as superior to the productions of mediocrity. The Art of preserving Health, his best performance, which was published in 1744, will transmit his name to posterity as one of the first English writers, has been honoured with the following

* Dr Mac- testimony of a respectable critic. On this work we tenzie's II.- thall also transcribe a beautiful eulogium from an emiflory of nent physician *: " Of all the poetical performances Pasith.

on this subject that have come to my hands, Dr Arm-Armstrong firong's Art of preserving Health is by far the best. To quote every charming description and beautiful Army. passage of this poem, one must transcribe the whole. We cannot, however, expect new rules, where the principal defign was to raife and warm the heart into a compliance with the folid precepts of the ancients, which he has enforced with great strength and elegance. And, upon the whole, he has convinced us, by his own example, that we ought not to blame antiquity for acknowledging

One power of physic, melody, and fong."

In 1746 Dr Armstrong was appointed one of the physicians to the Hospital for Lame and Sick Soldiers behind Buckingham house. In 1751 he published his poem on Benevolence, in folio; and in 1753, "Tafte, an Epille to a young Critic." In 1758 appeared, "Sketches or Essays on various subjects, by Launcelot Temple, Efq; in two parts." In this production, which possesses much humour and knowledge of the world, and which had a remarkably rapid fale, he is supposed to have been affifted by Mr Wilkes. In 1760 he had the honour of being appointed physician to the army in Germany, where in 1761 he wrote a poem called "Day, an Epille to John Wilkes of Aylesbury, Esq;" in this poem, which is not collected in his works, he wantonly hazarded a reflection on Churchill, which drew on him the serpent-toothed vengeance of that severest of satirifts, whose embalming or corrosive pen could deify or lampoon any man, according as he acquiefced with, or dissented from his political principles. In 1770 Dr Armstrong published a collection of "Miscellanies in 2 vols; containing, 1. The Art of preserving Health. 2. Of Benevolence, an Epistle to Eumenes. 3. Taite, an Epille to a young Critic, 1753. 4. Imitations of Shakespeare and Spenser. 5. The Universal Almanack, by Nouseddin Ali. 6. The Forced Marriage, a tragedy. 7. Sketches." In 1771 he published " A short Ramble through some parts of France and Italy, by Launcelot Temple;" and in 1773, in his own name, a quarto pumphlet, under the title of Medical Essays; towards the conclusion of which, he accounts for his not having such extensive practice as some of his brethren, from his not being qualified to employ the usual means, from a ticklish state of spirits, and a distempered excess of fensibility. He complains much of the behaviour of fome of his brethren, of the herd of critics, and particularly of the reviewers. He died in Sept. 1779; and to the no small surprise of his friends, left behind him more that 300l. faved out of a very moderate income, arising principally from his half-pay.

ARMUYDEN, a sea port town of the United Provinces, in the island of Walcherin, formerly very flourishing; but now inconfiderable, the sea having stopped up the harbour. The falt works are its chief resource.

E. Long. 3. 40. N. Lat. 51. 30.

ARMY, a large number of foldiers, confishing of horse and foot, completely armed, and provided with artillery, ammunition, provisions, &c. under the command of one general, having lieutenant-generals, major-generals, brigadiers, and other officers, under him. An army is composed of squadrons and battalions; and is usually divided into three corps, and formed into three lines: the first line is called the van-guard, the becoud the main-body, and the third the rear-guard or

Army. body of referve. The middle of each line is possessed by the foot; the cavalry form the right and left wing of each line; and fometimes they place squadrons of horse in the intervals between the battalions. When the army is drawn up in order of battle, the horse are placed at five feet distance from each other, and the foot at three. In each line the battalions are dillant from each other 180 feet, which is nearly equal to the extent of their front; and the same holds of the squadrons, which are about 300 feet distant, the extent of their own front. These intervals are left for the squadrons and battalions of the fecond line to range themselves against the intervals of the first, that both may more readily march through these spaces to the enemy: the first line is usually 300 feet distant from the second, and the second from the third, that there may be fufficient room to rally when the fquadrons and battalions are broken. See the article WAR.

This is to be understood of a land army only. A naval or sea army is a number of ships of war, equipped and manned with failors and marines, under the command of an admiral, with other inferior officers under him. See NAVAT. TACTICS.

It has been observed, that in Europe a prince with a million of subjects cannot keep an army of above 10,000 men, without ruining himself. It was otherwife in the ancient republics; the proportion of foldiers to the rest of the people, which is now as about 1 to 100, might then be as about 1 to 8. The reason feems owing to that equal partition of lands which the ancient founders of commonwealths made among their subjects; so that every man had a considerable property to defend; and means to defend it with: whereas, among us, the lands and riches of a nation being shared among a few, the rest have no way of subfishing but by trades, arts, and the like; and have neither any free property to defend, nor means to enable them to go to war in defence of it, without starving their families. A large part of our people are either artifans or fervants, and fo only minister to the luxury and effeminacy of the great. While the equality of lands subsisted, Rome, though only a little state, being refused the succours which the Latins were obliged to furnish after the taking of the city in the confulate of Camillus, prefently raised ten legions within its own walls; which was more, Livy affures us, than they were able to do in his time, though masters of the greatest part of the world. A full proof, adds the historian, that we are not grown stronger; and that what swells our city is only luxury, and the means and effects of it.

Our armies anciently were a fort of militia, composod chiefly of the vaffals and tenants of the lords. When each company had ferved the number of days or months enjoined by their tenure, or the customs of the fees they held, they returned home. The armies of the empire confift of divers bodies of troops furnished by the feveral circles. The gross of the French armies under the Merovingian race, confilled of infantry. Under Pepin and Charlemagne, the armies confifted almost equally of cavalry and foot: but since the declention of the Carlovingian line, the fees being become hereditary, the national armies, fays Le Gendre, are chiefly cavalry.

A well regulated standing army is greatly superior

to a militia; although a militia, it is to be observed, Army. after ferving two or three campaigns, may become equal to a standing army, and in every respect a match for veteran troops. See MILITIA.

One of the first standing armies of which we have a distinct account, in any well authenticated history, is that of Philip of Macedon. His frequent wars with the Thracians, Illyrians, Thessalians, and some of the Greek cities in the neighbourhood of Macedon, gradually formed his troops, which in the beginning were probably militia, to the exact discipline of a standing army. When he was at peace, which was very feldom, and never for any long time together, he was careful not to disband that army. It vanquished and subdued, after a long and violent struggle, indeed, the gallant and well exercised militias of the principal republics of ancient Greece; and afterwards, with very little ilruggle, the effeminate and ill exercifed militia of the great Persian empire. The fall of the Greek republics and of the Persian empire, was the effect of the irresissible fuperiority which a standing army has over every fort of militia. It is the first great revolution in the affairs of mankind of which history has preferred any distinct or circumstantial account.

The fall of Carthage, and the confequent elevation of Rome is the fecond. All the varieties in the fortune of those two famous republics may very well be accounted for from the same cause.

From the end of the first to the beginning of the fecond Carthaginian war, the armies of Carthage were continually in the field, and employed under three great generals, who fucceeded one another in the command; Hamilear, his fon-in-law Afdrubal, and his fon Hannibal; first in chastising their own rebellious slaves, afterwards in subduing the revolted nations of Africa; and, lastly, in conquering the great kingdom of Spain. The army which Hannibal led from Spain into Italy must necessarily, in those different wars, have been gradually formed to the exact discipline of a flanding army. The Romans, in the mean time, though they had not been altogether at peace, yet they had not during this period, been engaged in any war of very great confequence; and their military discipline, it is generally faid, was a good deal relaxed. The Roman armies which Hannibal encountered at Trebia, Thrafymenus, and Cannæ, were militia opposed to a standing army. This circumstance, it is probable, contributed more than any other to determine the fate of those battles.

The standing army which Hannibal left behind him in Spain, had the like fuperiority over the militia which the Romans fent to oppose it, and in a few years, under the command of his brother the younger Afdrubal, expelled them almost entirely from that country.

Hannibal was ill supplied from home. The Roman militia, being continually in the field, became in the progress of the war a well disciplined and well exercised standing army; and the superiority of Hannibal grew every day less and less. Addrubal judged it necessaryto lead the whole, or almost the whole, of the standing army which he commanded in Spain, to the affiltance of his brother in Italy. In this march he is faid to have been mifled by his guides; and in a country

temy. which he did not know, was furprised and attacked by another standing army, in every respect equal or superior to his own, and was entirely defeated.

When Afdrubal had left Spain, the great Scipio found nothing to oppose him but a militia inferior to his own. He conquered and subdued that militia; and in the course of the war, his own militia necessarily became a well disciplined and well exercised standing army. That standing army was afterwards carried to Africa, where it found nothing but a militia to oppose it. In order to defend Carthage, it became necessary to recal the flanding army of Hannibal. The difheartened and frequently defeated African militia joined it, and at the battle of Zama composed the greater part of the troops of Hannibal. The event of that day determined the fate of the two rival republics.

From the end of the fecond Carthaginian war till the fall of the Roman republic, the armies of Rome were in every respect standing armies. The standing aimy of Macedon made some resistance to their arms. In the height of their grandeur it cost them two great wars and three great battles, to fubdue that little kingdom; of which the conquest would probably have been fill more difficult, had it not been for the cowardice of its last king. The militias of all the civilized nations of the ancient world, of Greece, of Syria, and of Egypt, made but a feeble refishance to the standing armies of Rome. The militias of some barbarous nations defended themselves much better. The Scythian or Tartar militia, which Mithridates drew from the countries north of the Euxine and Caspian seas, were the most formidable enemies whom the Romans had to encounter after the fecond Carthaginian war. The Parthian and German militias too were always respectable, and upon feveral occasions gained very considerable advantages over the Roman armies. In general, however, and when the Roman armies were well commanded, they appear to have been very much superior.

Many different causes contributed to relax the difcipline of the Roman armies. Its extreme feverity was, perhaps, one of those causes. In the days of their grandeur, when no enemy appeared capable of oppofing them, their heavy armour was laid aside as unneceffarily burdenfome, their laborious exercifes were neglected as unnecessarily toilsome. Under the Roman emperors, befides, the flanding armies of Rome, those particularly which guarded the German and Pannonian frontiers, became dangerous to their masters, against whom they used frequently to set up their own generals. In order to render them less formidable, according to fome authors Dioclefian, according to others Constantine, first withdrew them from the frontiers, where they had always before been encamped in great bodies, generally of two or three legions each, and dispersed them in small bodies through the different provincial towns, from whence they were scarce ever removed, but when it became necessary to repel an invasion. Small bodies of foldiers quartered in trading and manufacturing towns, and feldom removed from those quarters, became themselves tradesmen, artificers, and manufacturers. The civil came to predominate over the military character; and the standing armies of Rome gradually degenerated into a corrupt, neglected, and undisciplined militia, incapable of relisting the attack of the German and Scythian militias, which foon

afterwards invaded the western empire. It was only Army. by hiring the militia of some of those nations to oppole to that of others, that the emperors were for some time able to defend themselves. The fall of the western empire is the third great revolution in the affairs of mankinds of which ancient history has preferved any diffinct or circumfrantial account. It was brought about by the irrefittible superiority which the militia of a barbarous has over that of a civilized nation; which the militia of a nation of shepherds has over that of a nation of husbandmen, artificers, and manufacturers. The victories which have been gained by militias have generally been not over flanding armies, but over other militias in exercise and discipline inferior to themselves. Such were the victories which the Greek militia gained over that of the Persian empire; and fuch too were those which in later times the Swifs militia gained over that of the Austrians and Burgun-

The military force of the German and Scythian nations, who established themselves upon the ruins of the western empire, continued for some time to be of the fame kind in their new fettlements as it had been in their original country. It was a militia of shepherds and husbandmen, which in time of war took the field under the command of the same chieftans whom it was accustomed to obey in peace. It was therefore tolerably well exercised and tolerably well disciplined. As arts and industry advanced, however, the authority of the chieftans gradually decayed, and the great body of the people had less time to spare for military exercises. Both the discipline and the exercise of the feudal militia, therefore, went gradually to ruin, and standing armies were gradually introduced to supply the place of it. When the expedient of a standing army, besides, had once been adopted by one civilized nation, it became necessary that all its neighbours should follow the example. They foon found that their fafety depended upon their doing fo, and that their own militia was altogether incapable of relifting the attack of fuch an army.

The foldiers of a standing army, though they may never have feen an enemy, yet have frequently appeared to possess all the courage of veteran troops, and the very moment that they took the field, to have been fit to face the hardiest and most experienced veterans. In a long peace the generals perhaps may fometimes forget their skill; but where a well regulated standing army has been kept up, the soldiers seem never to forget their valour.

When a civilized nation depends for its defence upon a militia, it is at all times exposed to be conquered by any barbarous nation which happens to be in its neighbourhood. The frequent conquests of all the civilized countries in Asia by the Tartars, sufficiently demonstrates the natural superiority which the militia of a barbarous has over that of a civilized nation. A well regulated standing army is superior to every militia. Such an army, as it can best be maintained by an opulent and civilized nation, so it can alone defend fuch a nation against the invalion of a poor and barbarous neighbour. It is only by means of a standing army, therefore, that the civilization of any country can be perpetuated, or even preserved for any considerable time.

As it is only by means of a well regulated standing army that a civilized country can be defended, to it is only by means of it that a barbarous country can be fuddenly and tolerably civilized. A standing army establishes, with an irresistible force, the law of the fovereign through the remotest provinces of the empire, and maintains some degree of regular government in countries which could not otherwise admit of any. Whoever examines with attention the improvements which Poter the Great introduced into the Ruffian empire, will find that they almost all resolve themselves into the establishment of a well regulated standing army. It is the instrument which executes and maintains all his other regulations. That degree of order and internal peace which that empire has ever fince enjoyed, is altogether owing to the influence of that army.

Men of republican principles have been jealous of a flanding army as dangerous to liberty. It certainly is fo, wherever the interest of the general and that of the principal officers are not necessarily connected with the support of the constitution of the state. The standing army of Cæfar deftroyed the Roman republic; the flauding army of Cromwell turned the long parliament out of doors. But where the fovereign is himself the general, and the principal nobility and gentry of the country the chief officers of the army; where the military force is placed under the command of those who have the greatest interest in the support of the civil authority, because they have themselves the greatest share of that authority; a standing army can never be dangerous to liberty: on the contrary it may, in fome cases, be savourable to liberty. The security which it gives to the fovereign renders unnecessary that troublefome jealoufy which in fome modern republics feems to watch over the minutest actions, and to be at all times ready to disturb the peace of every eitizen. Where the security of the magistrate, though supported by the principal people of the country, is endangered by every popular difcontent; where a fmall tumult is capable of bringing about in a few hours a great revolution; the whole authority of government must be employed to suppress and punish every murmur and complaint against it. To a sovereign, on the contrary, who feels hanfelf supported not only by the natural aristocracy of the country, but by a well regulated flanding army, the rudeft, the most groundless, and the most licentious remonstrances, can give little diffurbance. He can fafely pardon or neglect them, and his confciousness of his own superiority naturally disposes him to do so. That degree of liberty which approaches to licentiousness can be tolerated only in countries where the fovereign is secured by a well regulated standing army. It is in such countries only that the public fafety does not require that the fovereign should be trusted with any discretionary power for suppressing even the impertinent wantonness of this licentions liberty.

ARNALL (William), a noted political writer in defence of Sir Robert Walpole, was originally an attorney's clerk; but being recommended to Walpole, he employed him for a course of years in writing the Free Briton and other papers in defence of his administration. By the report of the secret committee, he appears to have received, in the space of four years, no

less than 10,997l. 6a. 8d. our of the treasury for his Armand writings t but spending his money as fall as it came, and his supplies stopping on Sir Robert's resignation, he died broken-hearted and in debt, in the 26th year of his age. His invention was so quiek, that his honourable employer used to say, no man in England could write a pamphlet in so little time as Arnall.

ARNAUD DE MEYEVEILH, or MEREUIL, a poet of Provence, who lived at the beginning of the 13th century. He wrote a book entitled Las recassens de sa contesse, and a collection of poems and sonnets. He died in the year 1220. Petrarch mentions him in his

Triumph of Love.

ARNAUD DE VILLA NOVA, a famous physician, who lived about the end of the 13th and beginning of the 14th century. He fludied at Paris and Montpelier, and travelled through Italy and Spain. He was well acquainted with languages, and particularly with the Greek, Hebrew, and Arabic. He was at great pains to gratify his ardent defire after knowledge; but this passion carried him rather too far in his researches: he endeavoured to discover future events by astrology, imagining this science to be infallible; and upon this foundation he published a prediction, that the world would come to an end in the middle of the 14th century. He practifed physic at Paris for some time; but having advanced fome new doctrines, he drew upon himfelf the refentment of the university; and his friends, fearing he might be arrefted, perfuaded him to retire from that city. Upon his leaving France, he retired to Sicily, where he was received by King Frederick of Arragon with the greatest marks of kindness and esteem. Some time afterwards, this prince fent him to France, to attend Pope Clement in an illness; and he was shipwrecked on the coult of Genoa, about the year 1313. The works of Aroaud, with his life prefixed, were printed in one volume in folio, at Lyons, in 1520; and at Dafil in 1585, with the notes of Nicholas Tolerus.

ARNAUD D'ANDILLY (Robert), the fon of a celebrated advocate of the parliament of Paris, was born in 1588; and being introduced young at court, was employed in many confiderable offices, all which he difcharged with great integrity and reputation. In 1644 he quitted bulinefs, and retraid into the convent of Port Royal des Champs, where he paffed the remainder of his days in a continued application to works of picty and devotion; and enriched the French language with many excellent translations of different writers, as well as with religious compositions of his own. He died in 1674, and his works are printed in 8 vols. folio.

ARNAUD (Anthony), brother of the preceding, and a doctor of the Sorbonne, was born in 1612. He published, in 1643, A treatife on frequent communion, which highly displeased the Jesuits; and the disputes upon grace, which broke out about this time in the university of Paris, and in which he took a zealous pair with the Jansenists, helped to increase the animosity between him and the Jesuits. But nothing raised so great a clamour against him as the two letters he wrote on Alfolution; in the second of which the faculty of divinity found two propositions which they tondemned, and M. Arnaud was expelled the society. Upon this he retired; and during a retreat which lasted near 25 years, he composed that great variety of works which are extant of his, on grammar, geometry, logic, ine-

taphyfice,

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Arnheim.

Army taphysics, and theology. In 1679, he withdrew from France, living in oblcurity in the Netherlands, and died in 1694. His heart, at his own request, was fent to be deposited in the Port Royal. Arnaud had a remarkable firength of genius, memory, and command of his pen; nor did thefe decay even to the last year of his life. Mr Bayle fays, he had been told by persons who had been admitted into his familiar conversation, that he was a man very simple in his manners; and that unless any one proposed some question to him, or defired some information, he said nothing that was beyoud common conversation, or that might make one take him for a man of great abilities; but when he fet himself to give an answer to such as proposed a point of learning, he feemed as it were transformed into another man: he would then deliver a multitude of fine things with great perspicuity and learning, and had a particular talent at making himself intelligible to persons not of the greatest penetration.

ARNAY-LE-DUC, a town of France, in the duchy of Burgundy, which carries on a pretty good trade. It is feated on the Auxois, in a valley near the river Aroux. E. Long. 4. 26. N. Lat. 47. 7.

ARNDT (John), a famous Protestant divine of Germany, born at Ballenstad, in the duchy of Aphalt, in the year 1555. At first he applied himself to the study of physic: but falling into a dangerous sickness, he made a vow to change his profession for that of divinity, if he should be restored to health; which he accordingly did upon his recovery. He was minister first at Quedlinburg and then at Brunswick. He met with great opposition in this last city: his success as a preacher raifed the enmity of his brethren, who became his bitter enemies. In order to ruin his character, they ascribed a variety of errors to him; and persecuted him to fuch a degree, that he was obliged to leave Brunfwick, and retire to Isleb, where he was minister for three years. In 1611, George duke of Lunenburg, who had a high opinion of his integrity and fanctity, gave him the church of Zell, and appointed him fuperintendant of all the churches in the duchy of Lunenburg; which office he discharged for 11 years, and died in 1621. It is reported that he foretold his death. having said to his wife, upon his return home after his last fermon, that now he had preached his funeral fermon. He wrote in High Dutch A Treatife on true Christianity, which has been translated into several lan-

ARNE (Dr Thomas Augustine), distinguished by his skill in music, was the son of Mr Arne an upholsterer in Covent Garden, whom Addison is supposed to have characterized in N° 155 and N° 160 of The Tatler; and brother of Mrs Cibber the player. He was early devoted to music, and soon became eminent in his profession. July 6. 1759, he had the degree of doctor of music conferred on him at Oxford. His compositions are universally applauded, and he was also particularly skilful in instructing vocal performers. He died March 5. 1778, having written the following pieces: Artaxerxes, 1762; The Guardian outwitted,

1764; The Rose, 1778; all of them operas. ARNHEIM, a town of the Low Countries, in the

province of Guelderland, capital of Veluive. It is adorned with feveral fine churches, particularly that of

St Walburg and of St Euschius; which last has a very Arnica. high tower. The town has five gates, and feveral fine ramparts, part of which are washed by the Rhine, and the other parts have wide and deep ditches before them. There is a canal made between this place and Nimeguen, at the expence of both towns, on which boats pale backwards and forwards to carry on a trade between them. The air is very healthful; on which account it is inhabited by perfons of distinction.

E. Long. 5. 55. N. Lat. 52. O.
ARNICA, LEOPARDS BANE, in botany: A genus of the polygamia superflua order, belonging to the syngenefia class of plants; and in the natural method ranking under the 49th order, Composita-discoides. The receptacle is naked; the pappus is simple; and the filaments are five, without anthere. The

Species are feven, all natives of Ethiopia, except the two following: 1. The montana, with oval leaves, grows naturally on the Alps, and also upon many of the high mountains in Germany, and other cold parts of Europe. The roots of this species, when planted in a proper foil and fituation, spread very far under the furface, and put out many entire oval leaves, from between which the flower stems arise, which grow about a foot and a half high. The top is terminated by a fingle yellow flower, composed of many florets, like those of the dandelion. These are succeeded by oblong feeds, which are covered with down. 2. The scorpioides, with fawed leaves growing alternately, is a native of Bohemia and Siberia. The roots of this fort are much jointed, and divide into many irregular fleshy off-fets, which are variously contorted; from whence some superstitious persons have imagined that they would expel the poilon of scorpions, and cure the wounds made by the fling of that animal.

Culture. The first species delights in a moist shady fituation: it may be propagated by parting the roots in autumn when the stalks begin to decay; or by the feeds fown in autumn foon after they are ripe, for those fown in the spring often fail. The second fort is to be propagated in the fame manner. Both are very hardy, and require no other care than to be kept

free from weeds.

Medicinal Uses. The montana has an acrid bitter tafte, and when bruifed, emits a pungent odour, which excites fueezing. On this account the country people in some parts of Germany use it in snuff, and smoke it like tobacco. It was formerly represented as a remedy of great efficacy against effusions and suffusions of blood, from falls, bruiles, or the like; and it was then also mentioned as a remedy in jaundice, gout, nephritis, &c. but in these affections it is now very little, if at all, employed.

Of late it has been principally recommended in paralytic affections, and in cases where a loss or diminution of fense arises from an affection of the nerves, as in instances of amaurons. In these it has chiefly been employed under the form of infusion. From a drachm to half an ounce of the flowers has been directed to be infused in a pint of boiling water, and taken in different doles in the course of the day: sometimes it produces vomiting, fometimes fweating, fometimes diurefis; but frequently its use is attended with no fensible opention, unless it can be confidered as such, that in some

Arnifeus, cafes of paralyfis, the cure is faid to be preceded by a Arnobius peculiar prickling, and by shooting pains in the affects ~~ cd parts.

Befides being employed in paralytic affections, it has also been of late represented as a very powerful antispalmodic; and it is faid to have been successfully employed in fevers, particularly those of the interinitient kind, and likewise in cases of gangrene. In those difcales it has been faid to prove as efficacious as the Peruvian bark, when employed under the form of a pretty firong decoction taken in finall doles frequently repeated, or under the form of an electuary with honey.

But as these alleged virtues have not been confirmed by any trials made in Britain, its real influence still remains to be determined by future observations. It is, however, one of those active substances from which

fomething may be expected.

ARNISÆUS (Henningus), a philosopher and phyfician of great reputation, about the beginning of the 17th century. He was born at Halberstad in Germany, and was professor of physic in the university of Helmstad. His political works are much esteemed. The most remarkable of them is his book De authoritate principum in populum semper inviolabili, printed at Franciert in 1612. In this he maintains that the authority of princes ought not to be violated. He wrote allo upon the same doctrine his three books, De jure majestatis, printed at the same place in 1610; and his Reflectiones Politica, printed at Francfort in 1615. Having received an invitation to go to Denmark, he went thither, and was made counfellor and physician to the king. He travelled into France and England, and died in November 1635. Besides the pieces already mentioned, he wrote feveral philosophical, medicinal, and political treatifes.

ARNOBIUS, professor of thetoric at Sicca, in Numidia, towards the end of the third century. It was owing to certain dreams which he had that he became delirous of embracing Christianity. For this purpose he applied to the bishops to be admitted into the church. But they remembering the violence with which he had always opposed the true faith, had some distrust of him; and before they would admit him, infifted on some proofs of his fincerity. In compliance with this demand, he wrote against the Gentiles; wherein he has refuted the abfurdities of their religion, and ridiculed their false gods. In this treatise he has employed all the flowers of rhetoric, and displayed great learning: but from an impatience to be admitted into the body of the faithful, he is thought to have been in too great a hurry in composing his work, and thence it is that there does not appear in this piece such an exact order and disposition as could be wished; and not having a perfect and exact knowledge of the Christian faith, he published some very dangerous errors. Mr Bayle remarks, that his notions about the origin of the foul, and the cause of natural evil, and several other important points, are highly pernicious. St Jerome, in his epiftle to Paulinus, is of opinion that his Ayle is unequal and too diffuse, and that his book is written without any method; but Dr Cave thinks this judgment too severe, and that Arnobius wants neither elegance nor order in his composition. Vossius styles him the Varro of the ecclefiastical writers. Du Pin observes Vol. II. Part 1.

that his work's written in a mapper worthy of a pro- Accordfellor of "the toric: the turn of his fentiments is very oratorical; but his thyle is a little African, his expresfinal being harsh and inelegant. We have several editions of this work of Arnobius against the Gentiles, one published at Rome in 1542, at Bahl in 1546 and 1590, at Paris in 1570, at Antwerp in 1582, and one at Humburgh in 1610, with notes by Gebhard Elmeshorftius, befides many others. He wrote also a piece entitled De rhetorica influntione; but this is not ex-

ARNOLD, of Brescia, in Italy, diftinguished himfelf by being the founder of a feet which opposed the wealth and power of the Romish clergy. He went into France, where he fludied under the celebrated Peter Abelard. Upon his return to Italy, he put on the habit of a monk, and opened his invectives in the fireets of Brefels. The people crowded round him. He told them he was fent to reform abuses, to pull down the proud and to exalt the humble. He then poissed his declamation against the bishops, against the clergy, against the monks, and finally against the Roman poutiff himfelf: to the laity only he was indulgent. Churchmen, faid he, who hold benefices, bishops who have domains, and monks that have possessions, will all be damned. His hearers shouted approbation. These things, continued he, belong to the prince; he may give them to whom he pleases, but he must give them to the laity. It is on their tithes, and the voluntary contributions of the people, that those sons of God must live: they must be frugal, continent, and mor-

The church of Brescia was soon thrown into the greatest confusion, and the people, already prejudiced against their ministers, threatened to overturn their altars. The facred writings he urged in support of his affertions, and from them he denounced the vengcance of heaven against the violators of the law. Indeed, nothing could be more glaringly offensive than the oftentatious parade of the bishops and great abbots, and the foft and licentious lives of the monks and clergy.

In 1139 was celebrated a grand council at Rome. Arnold was cited to appear before it. His accusers were the bishop of Brescia, and many others, whom he had ridiculed and infulted. Nor from his judges could be look for much indulgence. He was found guilty, and fentenced to perpetual filence. Upon this he left Italy, croffed the Alps, and found a refuge in

Though Arnold had quitted Italy, yet had his opimons taken deep root, and Rome itself was infected by them. Irritated by the conduct of their master Innocent II. the Roman people affembled in the Capitol. It was proposed that the power of the pontiff, which they called exorbitant, should be restrained: this was carried: then suddenly, inspired as it were by the genius of the place, they moved that the fenate which for years had been abolished, should be re-Rored. The proposition was received with the loudest acclamations. Innocent in vain opposed the bold defign; there was a magic in it which spread irresishibly, and for a moment feemed to rouse the fallen spirit of the nation. The pope viewed with horror the reverse of fortune which threatened the tiara; to be shorn of maid his mighty power, and to become the mere shepherd of the Christian people, was a thought too afflicking: he fell fick and died.

Under his two immediate successors Celestin and Lucius, whose reigns were but of a few months, the Romans purfued their darling object. They waited on the latter, and, in an imperious tone, demanded the reflitution of all the honours and civil rights which had been usurped from the people. The prince of the fenate, faid they, whom we have chosen, will belt administer the important trust : the tithes and offerings of the faithful will fufficiently answer all the exigencies of your holiness: It was thus that our ancient bishops lived .- Lucius survived this event but a few days. His fuccessor was Eugenius III. the friend and disciple of the renowned Bernard. The night before his confecration the senators assembled, and it was agreed, that either he should solemnly confirm all their proceedings, or they would annul his election. This resolution was notified to him. He called together his friends; and it was their advice, that he should neither accede to the extravagant demand, nor expose himself, by a refufal, to the fury of the populace. He therefore silently withdrew from Rome, and retired to a neighbouring fortress. Here the ceremony of his consecra-

tion was performed.

Arnold, who in banishment had contemplated the effect of his admonitions on the minds of the Romans. and the fuccels which feemed to follow their exertions, was now informed that the pope had retired, and that the gates of the capital were open to receive him: it was likewise suggested to him, that his presence was more than ever necessary, to give energy to their refolves, form to their plans, and stability to their undertakings. Arnold took fire at the news; an unufual swell of enthusiasm filled his breast; and he fancied that, like Junius Brutus, he was called at once to give liberty to Rome. At his appearance a new stream of vigour animated the citizens; they called him their friend and deliverer. The Brescian walked amongst them; his deportment was humble, his countenance emaciated, his address affable, and he spoke to them of moderation, of submission, of obedience. With the nobles and new fenators he held another language; though to them also he was mild and diffident, speaking much of virtue and of respect for religion and the laws. But no fooner was he fenfible of his own real influence, and faw the lengths to which the revolters had already carried their defigns, than he threw afide the mask, and appeared in his own character, daring, impetuous, self-sufficient, vain. He harangued the people; he talked of their forefathers the ancient Romans, who, by the wildom of their fenate and the valour of their armies, had conquered nations and subdued the earth. He dwelt on the names and the a. chievements of the Bruti, the Gracchi, and the Scipiost and of these men, said he, are you not the children? He advised, that the capitol be instantly repaired; that the equestrian order be restored; that the people have their tribunes; that dignity attend the senate; and that the laws, which had been filent and neglected, be revived in all their vigour. He spoke of the pope as of a deposed and banished tyrant: " But should you again be disposed (continued he) to admit him within these walls; first fix your own rights and determine

his. He is but your bishop: let him therefore have Arnold. his spiritual jurisdiction. The government of Rome, its civil establishments, and its territories, belong to you. These you will keep if you have the spirit of men and the hearts of Romans." Fired by this harangue, the people, headed by the most disaffected of the nobles, publicly attacked the few cardinals and churchmen who remained in the city; they fet fire to the palaces; and they compelled the citizens to fwear obedience to the new government. Moderate men, who saw the folly of the attempt, were shocked at these excesses of popular phrenzy; but it was in vain to oppose the torrent: they submitted, looking forward with some curiosity to the termination of an event which had begun in extravagance, and must end in

disappointment.

Eugenius till now had viewed, with some concern, the wild derangement of his people: but when it scemed that their eyes opened to their own excesses, he could be inactive no longer. He excommunicated the ringleaders of the faction; and at the head of his troops, who were chiefly composed of Tibuttini, a people always hostile to the Romans, he marched against the enemy. His friends within the walls, who were numerous, co-operated with his defigns, and in a few days overtures for peace were made to the pontiff. He acceded to them, but on condition that theyshould annul the arrangements they had made, and if they would have fenators, that they should acknowledge all their power was from him. The people were fatisfied, and they threw open the gates, through which Eugenius entered, amid the acclamations of a fawning and inconstant multitude .- Before this event Arnold had retired; but he left behind him many friends strongly attached to his person and principles. Of himfelf we hear little more till the reign of Adrian our countryman; when, on account of fresh tumults, he and his adherents were excommunicated, and Rome was threatened with an interdict unless they expelled the whole party from their walls. This they did. The Arnoldifts retired with their champion into Tuscany, where he was received as a prophet and honoured as a faint. His enemies, however, prevailed; he was made prisoner, and conducted under a strong escort to Rome. In vain was great interest made to save his life; he was condemned and executed, and his ashes thrown into the Tiber, lest the people should collect his remains and venerate them as the relicks of a fainted martyr.

" Such was Arnold of Brescia; a man (says Mr Berington *), whose character, whose principles, and . Hist. of whose views, we perhaps should be disposed to admire, the Lives of had his life been recorded by unprejudiced historians, Abelard and and not brought down to us drawn in the blackest co- Helosfa. lours which party, bigotted zeal, and enthusiasm, could lay on. He was rash, misjudging, and intemperate, or never would he have engaged in fo unequal a contest.-The view of such a phenomenon in the 12th century excites a pleasing admiration. To attack the Roman pontiff and his clergy in the very centre of their powery required a more than common share of fortitude; to adopt a fettled scheme of restoring to its pristine glory the republic of Rome, demanded a firetch of thought comprehensive and enterprising ; and to forego the ease and indulgence of a diffipated age, for the reformation of manners and the suppres-

According fion of what he thought usurped dominion, argued a character of mind difinterested, generous, and benevo-Arnulph. lent. But Arnold, like other reformers, went too far; and passion foon viriated undertakings which were begun perhaps with motives the most laudable.-The readiness with which the Roman people embraced this plan of lowering the jurisdiction of the pontiff, and refraining it within those bounds which the true spirit of Christianity had fixed, at once shows that they could reason justly, and that they considered the unbounded fway of the triple crown, to which reluctantly they fubmitted, as an assumed prerogative, to which violence or misconstruction, and not Christian right, had given efficacy."

ARNOLDISTS, in church history, a feet to called from their leader Arnold of Brescia. See the preced-

ing article.

ARNOLDUS (Gothofredus), pastor and inspector of the churches of Perleberg, and historiographer to the king of Pruffia, was born at Annaburg in the mountains of Misnia in 1666. He was a zealous defender of the Pietifts, a fect among the German Protestants, and composed a great number of religious works; particularly an Ecclefiaflical Hiftory, which exposed him to the refentment of the divines; and another giving an account of the doctrines and manners from the first ages, in which he frequently animadverts upon Cave's Primitive Christianity. He died in 1714. Various are the opinions concerning Arnoldus in Germany; fome of his own countrymen and profession extolling him to the skies as a saint of the last century, and setting an inestimable value upon his works; while others pronounce damnation upon him as an arch-heretic, and condemn his writings as heterodox.

ARNON (anc. geog.), a brook running between the horders of the Moabites and Ammonites on the other fide Jordan (Moses, Joshua): Josephus calls it a river rifing on the borders of Arabia, and at length falling into the Dead sea. It is also called the river of Gad, as appears 2 Sam. xxv. 5. compared with 2 Kings x.

ARNOT, in botany, the English name of the bunium. See Buntum.

ARNOTTO. The same with Anotta. See Anot-TA and BIXA.

ARNSTADE, a town of Germany, in Thuringia, on the river Gera. E. Long. 11. 3. N. Lat. 50. 54.

ARNULPH, or ERNULPH, bishop of Rochester in the reign of Henry I. He was born in France, where he was forne time a monk of St Lucian de Beauvais. The monks led most irregular lives in this monastery; for which reason he resolved to quit it, but first took the advice of Lanfranc archbishop of Canterbury, under whom he had studied in the abbey of Becc, when Lanfranc was prior of that monastery. This prelate invited him over to England, and placed him in the monastery of Canterbury, where he lived a private monk till Lanfranc's death. When Anselm came to the archiepiscopal fee, Arnulph was made prior of the monastery of Curterbury, and afterwards abbot of Peterborough. In 1115, he was confecrated bishop of Rochefter, which fee he held nine years, and died in March 1124, aged 84

Arnulph write, 1. A piece in Latin concerning the foundation, endowment, charters, laws, and other things

relating to the church of Rochester : it is generally known by the title of Tietus Roffens, and is preferred in the archives of the cathedral charch of Rocheller. 2. An Epifile in Answer to Tome Quellious of Lambert abbot of Munfter; and, J. An Epifile on inceffuous Marriage.

ARNUS, now Arno, a very rapid river of Tulcany, which it divides, and in its course washes Florence and Pila; rifing in the Apennines, to the east of Florence, near a village called S. Maria della Gratie, on the borders of Romagna, 15 miles to the west of the sources of the Tiber; and then turning fouthwards toward; Arretium, it is there increased by the lakes of the Clanis; after which it runs westward, dividing Florence into two parts, and at length washing Pifa, falls eight

miles below it into the Tuscan sea.

ARNWAY (John), a clergyman diffinguished by his benevolence and loyalty to King Charles I. was descended from a very good family in the county of Saz lop, from which he inherited a confiderable effate. He was educated at Oxford; and, having received hely orders, obtained the rectories of Hodnet and Ightfield, where he diftinguished himself by his piety and exemplary charity: for it was his custom to clothe annually 12 poor people, and every Sunday to entertain as many at his table, not only plentifully, but with intimacy and respect. The civil war breaking out, he preached against rebellion, and raised and clothed eight troopers for the fervice of King Charles I. upon which his house was plundered by the parliament's army. He then went to Oxford to serve the king in person, which subjected him to a new train of misfortunes: for his estate was foon after fequeftered, and himfelf imprisoned till the king's death; after which he went to the Hague, where he published, 1. The Tablet, or the Moderation of Charles I. the Martyr; and, 2. An Alarm to the Subjects of England. He at last went to Virginia, where he died in 1653.

AROBE. See ARROBAS.

AROLEO, an American weight, equal to 25 of

AROMA PHILOSOPHORUM, denotes either faffron, or the aroph of Paracelfus; as aroma germanicum, de-

notes elecampane. See AROPH.

AROMATA (anc. geog.), a town of Lydia, famous for its generous wines; and hence the appellation, (Strabo.) Also the name of a trading town, and promontory of Ethiopia, at the termination of the Sinus Avalites of the Red fea, (Arrian).

AROMATIC, an appellation given to fuch plants as yield a brifk fragrant smell, and a warm taste; as all kinds of spices, &c. See Materia Medica.

ARONA, a town of Italy, in the duchy of Milan, with a strong castle. It stands on the lake Maggiore.

E. Long. 8. 25. N. Lat. 45. 41,

ARONCHES, a town of Portugal, in Alentejo, on the confines of Spain, feated on the river Caro. It is well fortified, and has about 500 inhabitants. W. Long. 5. 16. N. Lat. 14. 39.

AROOL, a town of the empire of Russia, in the Ukrain, scated on the river Occa. E. Long. 38. 15. N. Lat. 51. 48.

AROPH, a contraction of aroma philosophorum; a name given to faffron.

AROPH Paracelfi, a name given to a kind of chemi-X x 2

Aroph.

cal flowers, probably of the fame nature with the Ens Voscria, elegantly prepared by sublimation from equal quantities of lagis associates and fall ammoniac.

Anonh is also combiled frequently by Paracellus

in a lende lyndayed out with liebouwiphic.

AROSBAY, a town of the East Indies, on the coast of the island of Madura, near Java. E. Long. 14. 30. N. Lat. 9. 30.

AROURA, a Grecian measure of to feet. It was more frequently used for a iquare measure of half the plethron. The Egyptian aroura was the square of 100

ARPAD (anc. geog.), is thought to have been a city of Syria. It was always placed with Hamath, (2 Kings aviii. 34. xix. 13. Isaiah x. 9. xxxvi. 19. xxxvii. 13. Jerem. xlix. 23.) Sennachorib boatts of having reduced Arpad and Hamath, or of having destroyed the gods of these two places. Hamath is known to be the fame with Emefa; and it is thought that Arpad is the same with Arad or Arvad, as it is fometimes called in Hebrew. See ARAD.

ARPAGIUS, or HARPAGIUS among the ancients, a person who died in the cradle, at least in early youth. The word is formed from the Greek newalw, I fnatch. The Romans made no funerals for their arpagis. They neither burnt their bodies, nor made tombs, monuments, or epitaphs for them; which occasioned Juvemal to fay,

—Terra clauditur infans Et minor igne rogi.

In after times it became the custom to burn such as had lived to the age of 40 days, and had cut any teeth; and thefe they called Agrantos, or Agranguesos, q. d. rapti, ravished. The usage seems to have been borrowed from the Greeks; among whom, Euflathius affures us, it was the cultom never to bury their children either by night or full day, but at the first appearance of the morning; and that they did not call their departure by the name of death, but by a fofter appellation, Husgas neways, importing that they were ravished by Aurora, or taken away to her embraces.

ARPENT, figuifies an acre or furlong of ground; and according to the old French account in Doomfdaybook, 100 perches make an arpent. The most ordinary acre, called l'arpent de France, is 100 perches fquare: but some account it but half an acre.

ARPHAXAD, the fon of Shem and father of Salah. Arphaxad was born in the year of the world 1658, a year after the deluge, and died in the year of the world 2006, at the age of 438 years, (Gen. xi. 12, &c.)

ARPI. Sec Argos Hippium.

1.4

ARPINAS, or Anpino, (Joseph Calar), a famous painter, born in the year 1560, at the caltle of Arpinas, in the kingdom of Naples. He lived in great intimacy with Pope Clement VIII. who conferred upon him the honour of knighthood, and bestowed on him many other marks of his friendship. In the year 1600, he went to Paris with Cardinal Aldobrandin, who was fent legate to the French court on the marriage of Henry IV. with Mary of Medicis. His Christian majefty gave Arpinus many confiderable presents, and created him a knight of St Michael. The colouring of this painter is thought to be cold and inanimate; yet

there is spirit in his designs, and his compositions have Arpinum fomowhat of fire and elevation. The touches of his pencil being free and bold, give therefore pleafure to Arraigncommeisseurs in painting; but they are generally incorrect. What he painted of the Roman history is the most escemed of all his works. The French king has in his collection the following pieces of this mafter, viz. the Nativity of our Saviour, Dirna and Acteon, the Rape of Europa, and a Sulanna. He died at Rome in 1640.

ARPINUM, a town of the Volsci, a little to the east of the confinence of the rivers Liris and Fibreaus, in the Terra di Lavora; now decayed, and called Arpino. It was the native place of Cicero, and of C.

Marius, (Sallust:)
ARQUA, a town of Italy, in the Paduan, and territory of Venice, remarkable for the tomb of Petraich. E. Long. 11. 43. N. Lat. 45. 43.

ARQUEBUS. See HARQUEBUS.

ARQUES, a town of Normandy, in France, scated on a small river of the same name. E. Long. 1. 30. N. Lat. 49. 5

ARRÁCHEE, in heraldry, a term applied to the representations of plants torn up by the roots.

ARRACHIS, in botany. See ARACHIS.

ARRACK. See ARACK.

ARRAGON, a province of Spain, bounded on the north by the Pyreneau mountains, which separate it from France; on the west by Navarie and the two Castiles; on the fouth, by Valencia; and on the eatl, by Catalonia. It is in length about 18c miles, and in breadth 149; but the land is mountainous, dry, fandy or flony, badly cultivated, and worfe peopled. However it does not want rivers; for besides the Ebro. which croffes it in the middle, there are the Xalo, the Cinea, the Galego, and the Arragon. The air is pure and wholesome; and there are mines of iron, and some fay of gold. The most fertile parts are about the rivers: for there the land produces corn, wine, oil, flax, hemp, various fruits, and a small quantity of sasfron, befides large flocks of theep, and plenty of game in the woods.

The Arragonese have the character of being bold, courageous, and well bred; but positive in their opinions, and bigotted in their religion. These were the first of the Spaniards that threw off the Moorish yoke. Saragoffa is the capital of this province; and the other chief towns are Balbastro, Jaca, Sarazona, Haesca, Calatajud, Albarrazin, Trevel, Daroca, and Boria.

ARRAIGNMENT, in law, the arraigning or fetting a thing in order, as a person is said to arraign a writ of novel diffcifin, who prepares and fits it for

ARRAIGNMENT is most properly used to call a person to answer in form of law upon an indictment, &c.

When brought to the bar, the criminal is called upon by name to hold up his hand; which though it may feem a triffing circumstance, yet is of this importance, that by the holding up of his hand conflat de persona, and he owns himself to be of that name by which he is called. However it is not an indispensible ceremony; for being calculated merely for the purpole of identifying the person, any otheracknowledgement will answer the purpose as well : therefore, if the prisoner obitinately and contemptuously refuses to hold

Arraign- up his hand, but confesses he is the person named, it is fully fufficient.

> Then the indictment is to be read to him diffinctly in the English tongue (which was law, even while all other proceedings were in Latin), that he may fully understand his charge. After which it is to be demanded of him, whether he be guilty of the crime whereof he stands indicted, or not guilty?

> When a criminal is arraigned he either flands mute, or confesses the fact, or else he pleads to the indictment.

> 1. If he fays nothing, the court ought ex officio to impannel a jury to inquire whether he stands obstinately mute, or whether he be dumb en visitatione Dei. the latter appears to be the case, the judges of the court (who are to be of counfel for the priloner, and to fee that he hath law and justice) shall proceed to the trial, and examine all points as if he had pleaded not guilty. But whether judgment of death can be given against such a prisoner, who hath never pleaded, and can fay nothing in arrest of judgment, is a point yet undetermined.

> If he be found to be obstinately mute (which a prifoner hath been held to be that hath cut his own tongue), then, if it be on an indictment of high treafon, it hath long been clearly fettled, that standing mute is equivalent to a conviction, and he shall receive

the same judgment and execution.

The English judgment of penance for standing mute was as follows: That the prifoner be remanded to the prison from whence he came, and put into a low dark chamber; and there be laid on his back, on the bare floor, naked, unless where decency forbids; that there be placed upon his body as great a weight of iron as he could bear, and more; that he have no fuftenance, fave only, on the first day, three morfels of the worst bread; and, on the second day, three draughts of standing water that should be nearest to the prison door; and in this fituation this should be alternately his daily diet, till be died, or, as anciently the judgment ran, till be an frwered.

It hath been doubted whether this punishment subfifted at the common law, or was introduced in confequeuce of the statute Westin, I. 3 Edw. I. c. 12. which feems to be the better opinion. For not a word of it is mentioned in Glauvil or Bracton, or in any ancient author, case, or record (that hath yet been produced), previous to the reign of Edward I.: but there are instances on record in the reign of Henry III. where persons accused of felony, and standing mute, were tried in a particular manner, by two fuccessive juries, and convicted: and it is afferted by the judges in 8 Henry IV. that, by the common law before the statute, standing mute on an appeal amounted to a conviction of the felony. This statute of Edward I. directs fuch persons, " as will not put themselves upon inquests of felonies before the judges at the suit of the king, to be put into hard and strong prison (foients mys en la prisone fort et dure) as those which refuse to be at the common law of the land." And, immediately after this statute, the form of the judgment appears in Flea and Britton to have been only a very strait confinement in prison, with hardly any degree of fustenance; but no weight is directed to be laid upon the body, fo us to haften the death of the miferable

fufferer; and indeed any furcharge of punishment on Arraiga persons adjudged to penance, so as to shorten their ment, lives, is reckoned by Horne in the Mirror as a species of criminal homicide. It also clearly appears, by a record of 31 Edw. III. that the prisoner might then possibly subast for 40 days under this lingering punishment. It is therefore imagined that the practice of loading him with weights, or, as it is usually called, preffing bim to death, was gradually introduced between 31 Edward III. and 8 Henry IV. at which last period it first appears upon the books; being intended as a species of mercy to the delinquent, by delivering him the fooner from his torment: and hence it is also probable, that the duration of the penance was then first altered; and instead of continuing till be answered, it was directly to continue till be died, which must very foon happen under an enormous pressure. .

The uncertainty of its original, the doubts that were conceived of its legality, and the repugnance of its theory (for it rarely was carried into practice) to the humanity of the laws of England, all concurred to require a legislative abolition of this cruel process, and a reflitution of the ancient common law; whereby the flanding mute in felony, as well as in treason and in trespass, amounted to a confession of the charge.

2. If the prisoner made a simple and plain confession, the court hath nothing to do but to award judgment : but it is usually very backward in receiving and recording such confession, out of tenderness to the life of the subject; and will generally advise the prisoner to retract it, and,

3. Plead to the indictment; as to which, fee the ar-

ticle PLEA of Indiament.

ARRAN, an island of Scotland, in the frith of Clyde, between Kintyre and Cunningham. Of this island the best description we have is that given by Mr Pennant in his Tour through Scotland, Vol. II. 172-

"Arran, or properly Arr-inn, or, ' the island of mountains,' feems not to have been noticed by the ancients, notwithstanding it must have been known to the Romans, whose navy, from the time of Agricola, had its station in the Glotte Effuarium, or the Frith of Clyde. Camden, indeed, makes this island the Glotta of Antonine, but no fuch name occurs in his Itinerary: it therefore was bellowed on Arran by some of his commentators. By the immense cairns, the vast monumental stones, and many relicks of Druidism, this island must have been confiderable in very ancient times. Here are still traditions of the hero Fingal, or Fin Mac Coul, who is supposed here to have enjoyed the pleasures of the chase; and many places retain his name: but I can discovernothing but oral history that relates to the island till the time of Magnus the Barefooted, the Norwegian victor, who probably included Arran in his conquells of Kintyre. If he did not conquer that illand, it was certainly included among those that Donald Bane was to cede; for it appears that Acho, one of the succesfors of Magnus, in 1263, laid claim to Arran, Bute, and the Cumrays, in confequence of that promife: the two first he subdued, but the defeat he met with at Largs foon obliged him to give up his conquells. Arran was the property of the crown. Robert Bruce retired thither during his diffresses, and met with protection from his faithful vallals. Numbers of them fol-

350 lowed his fortunes; and after the battle of Bannockburn he rewarded feveral, fuch as the Mac-cooks, Mackinnous, Mac-brides, and Mac-louis, or Fullertons. with different charters of lands in their native country. All these are now absorbed by this great family, except the Fullertons, and a Stewart, defeended from a son of Robert III. who gave him a settlement here. In the time of the Dean of the Isles, his descendant possessed Castle Douan; and be and his bluid, says the Dean, are the best men in that countrey. About the year 1334, this island appears to have formed part of the estate of Robert Stewart, great steward of Scot-land, afterwards Robert II. At that time they took arms to support the cause of their master; who afterwards, in reward, not only granted at their request an immunity from their annual tribute of corn, but added feveral new privileges, and a donative to all the inhabitants that were present. In 1456, the whole island was ravaged by Donald carl of Ross and lord of the Isles. At that period, it was still the property of James II.; but in the reign of his fuccessor James III. when that monarch matched his fifter to Thomas lord Boyd, he created him earl of Arran, and gave him the island as a portion. Soon after on the difgrace of that family, he caused the counters to be divorced from her unfortunate husband; and bestowed both the lady and island on Sir James Hamilton, in whose family it continues to this time, a very few farms excepted.

"Arran is of great extent, being 23 miles from Sgreadan Point north to Beinnean fouth; and the number of inhabitants are about 7000, who chiefly inhabit the coasts; the far greater part of the country being uninhabited by reason of the vast and barren mountains. Here are only two parishes, Kilbride and Killmore; with a fort of chapel of ease to each, founded in the last century, in the golden age of this island, when it was bleffed with Anne duchels of Hamilton. whose amiable disposition and humane attention to the welfare of Arran render at this distant time her memory dear to every inhabitant. The principal mountains of Arran are, Goatfield, or Gaoilbheinn, or "the mountain of the winds," of a height equal to most of the Scottish Alps, composed of immense piles of moorstone, in form of wool packs, clothed only with lichens and mosses, inhabited by eagles and ptarmigans; Bein-bharrain, or "the sharp pointed;" Ceum-na-caillich, "the step of the carline or old hag;" and Grianan-Athol, that yields to none in ruggedness. The lakes are, Loch-jorfa, where falmon come to spawn; Lochtana; Loch-nah-jura, on the top of a high hill; Lochmhachrai; and Loch-knoc-a-charbeil, full of large cels. The chief rivers are, Abhan-mhor, Moina-mhor, Slondrai-machrei, and Jorfa; the two last remarkable for the abundance of falmon.

"The quadrupeds are very few; only otters, wild cats, shrew mice, rabbits, and bats: the slags, which used to abound, are now reduced to about a dozen. The birds are, eagles, hooded crows, wild pigeons, stares, black game, grous, ptarmigans, daws, green plovers, and curlews. It may be remarked, that the partridge at present inhabits this island, a proof of the advancement of agriculture.

"The climate is very fevere: for befides the violence of wind, the cold is very rigorous; and fnow lay here in the valleys for 13 weeks of the last winter. In summer, the air is remarkably falubrious; and many in- Arran. valids refort here on that account, and to drink the whey of goats milk.

"The principal difease here is the pleurify: smallpox, mealles, and chincough, visit the island once in feven or eight years. The practice of bleeding twice every year feems to have been intended as a preventive against the pleurify: but it is now performed with the utmost regularity at spring and fall. The duke of Hamilton keeps a furgeon in pay; who at those sea-fons makes a tour of the island. On notice of his approach, the inhabitants of each farm affemble in the open air; extend their arms; and are bled into a hole made in the ground, the common receptacle of the vital fluid. In burning fevers, a tea of wood furrel is used with success, to allay the heat. An insusion of ramfons, or allium urfinum, in brandy, is effected here a good remedy for the gravel.

"The men are strong, tall, and well made; all speak the Erfe language, but the ancient habit is entirely laid afide. Their diet is chiefly potatoes and meal; and during winter, some dried mutton or goat is added to their hard faic. A deep dejection appears in general through the countenances of all: no time can be spaced for amusement of any kind; the whole being given for procuring the means of paying their rent, of laying in their fuel, or getting a feanty pittance of meat

and clothing.

"The leafes of farms are 19 years. The fucceeding tenants generally find the ground little better than a caput mortuum: and for this reason: Should they at the expiration of the leafe leave the lands in a good flate, tome avaricious neighbours would have the preference in the next fetting, by offering a price more than the person who had expended part of his substance in enriching the farm could peffibly do. This induces them to leave it in the original flate. The method of fetting a farm is very fingular; each is commonly poffeffed by a number of small tenants; thus a farm of 40l. a-year is occupied by 18 different people, who by their leafes are bound, conjunctly and feverally, for the payment of the rent to the proprietor. These live in the farm in houses clustered together, so that each farm appears like a little village. The tenants annually divide the arable land by lot; each has his ridge of land, to which he puts his mark, fuch as he would do to any writing; and this species of farm is called runrig, (i. e.) ridge. They join in ploughing; every one keeps a horse or more; and the number of those animals confumes to much corn, as often to occasion a fearcity; the corn and peas raised being (much of it) defigned for their sublistence, and that of the cattle, during the long winter. The pasture and moor land annexed to the farm is common to all the possessors. All the farms are open. Enclosures of any form, except in two or three places, are quite unknown: fo that there must be a great loss of time in preserving their corn, &c. from trefpass. The usual manure is sea plants, coral and shells. The run-rig farms are now discouraged: but fince the tenements are fet by roup or auction, and advanced by an unnatural force to above double the old rent, without any allowance for enclosing, any example fet in agriculture, any fecurity of tenure by lengthening the leafes, affairs will turn retrograde. and the farms relapse into their old state of rudeness;

migration

ment.

migration will increase (for it has begun), and the Arrange- reuts be reduced even below their former value: the late rents were scarce 1200l a-year; the expected rents 3000l.

> "The produce of the illand is oats; of which about 5000 bolls, each equal-to nine Winchester bushels, are fown, 500 of beans, a few peas; and above 1000 bolls of potatoes, are annually fet: notwithstanding this, 500 bolls of oat meal are annually imported, to sublist the natives.

> "The live flock of the island is 3183 milch cows; 2000 cattle, from one to three years old; 1058 horses; 1500 sheep; and 500 goats: many of the two last are killed at Michaelmas and dried for winter-provision, or fold at Greenock. The cattle are fold from 40 to 50s. per head, which brings into the island about 1200l. per annum: I think that the sale of horses also brings in about 300l. Hogs were introduced here only two years ago. The herring-fishery round the island brings in 300l, the fale of herring-nets 100l, and that

> of thread about 300l. for a good deal of flax is fown here. These are the exports of the island; but the money that goes out for mere necessaries is a melancholy drawback.

> "The women manufacture the wool for the clothing of their families; they fet the potatoes, and drefs and spin the flax. They make butter for exportation, and cheefe for their own use.

> "The inhabitants in general are fober, religious, and industrious; great part of the summer is employed in getting peat for fuel, the only kind in use here; or in building or repairing their houses, for the badness of the materials requires annual repairs: before and after harvest, they are busied in the herring fishery; and during winter the men make their herring nets; while the women are employed in spinning their linen and woollen yarn. The light they often use is that of lamps. From the beginning of February to the end of May, if the weather permits, they are engaged in labouring their ground: in autumn they burn a great quantity of fern, to make kelp. So that, excepting at new-year's day, at marriages, or at the two or three fairs in that island, they have no leifure for any amusements: no wonder then at their depression of spirits.

> "Arran forms part of the county of Bute, and is fubject to the same fort of government: but, besides, justice is administered at the baron's bailie-court, who has power to fine as high as 20s.; can decide in matters of property not exceeding 40s.; can imprison for a month; and put delinquents into the flocks for three hours, but that only during day-time."

> In this island there are many of those rude antiquities or monuments called cairns, druidical circles, &c. See CAIRNS.

> ARRANGEMENT, or RANGEMENT, the disposition of the parts of a whole, in a certain order.

> The modern philosophy shows us, that the diversity of the colours of bodies depends entirely on the fituation and arrangement of the parts, which reflect the light differently; the diversity of tastes and smells on the different arrangements of the pores, which render them differently fenfible; and the general diversity of bodies on the different arrangement of their parts. The happy arrangement of words makes one of the greatest beauties of discourse.

ARRAS, the capital city of Artois, a province in the French Netherlands. It is sented on a mountain: and the parts about it are full of quarries, where they get stone for building. It is divided into two parts, the town and the city The abbé of St Vedast is lord of the town, and the bishop of Arras of the city, which is the least part. They are divided by a strong walla large fosse, and the little river Chrinchron, which 100 paces below falls into the Scarp. They are both well fortified, enclosed by high ramparts, and by double deep fosses, which in several places are cut out of the rock. It has four gates; and fince the French are become masters of it, has a strong citadel with five baltions. The most remarkable places are, the great fquare where the principal market is kept; this is full of fine buildings, with piazzas all round it like those of Covent-garden. Not far from this is the leffer market, which contains the town-house, a very noble structure, with a high tower covered with a crown, on the top of which is a brazen lion which ferves for a vane. In the midst of this market is the chapel of the Holy Candle, which the Papitls pretend was brought by the Virgin Mary herself above 600 years ago, when the city was afflicted with divers diseases, and every one that touched the candle was cured; it is kept in a filvershrine. This chapel has a spire sleeple, adorned with several statues. The cathedral church of Notre-Dame stands in the city: it is a very large Gothic building, extremely well adorned; the tower is very high, and has a fine clock embellished with little figures in bronze, which represent the passion of Jesus Christ; they pass before the bell to strike the hours and half hours. In this church there is a filver shrine, enriched with pearls and diamonds, which contains a fort of wool, which they call manne; that they fay fell from heaven in the time of a great drought, almost 1400 years ago: they carry it very folemnly in procession when they want rain. The abbey-church of St Vedast is the greatest ornament of Arras, it being adorned with a fine fleeple, and feats for the monks of admirable workmanship; the pulpit is of brafs, fashioned like a tree, supported by two bears of the same metal, fitting on their hind legs; there are little bears in different postures coming to climb up the tree. The chimes are remarkable for the different tunes which they play. There are 11 parish churches, and a great many convents of men and women. It is from this city that the tapestry called arras hangings takes its denomination. E. Long. 2. 56. N. Lat. 50. 17.

ARRAS, or Araxes, is also the name of a river of Georgia, which discharges itself into the Caspian sea.

ARRAY, in law, the ranking or fetting forth of a jury, or inquest of men impanelled on a canfe.

Battle-Array, the order or disposition of an army, drawn up with a view to engage the enemy. See ARMY.

ARRAYERS, or ARRAGERS, ARRAITORES, is used in so ne ancient statutes, for such officers as had care of the foldiers armour, and faw them duly accoutred in their kinds. In fome reigns, commissioners have been appointed for this purpose. Such were the commissioners of array appointed by King Charles I. in the year 1642.

ARREARS, the remainder of a fum due, or money remaining in the hands of an accountant. It likewife

figuifies

Arrears.

Arreit.

Arrents, figuifies the money due for reat, wages, &co. or what remains unpaid of pentions, taxes, &c.

ARRENTATION, in the forest laws, implies the licenfing the owner of lands in a forest to enclose them with a low hedge and a fmall ditch, in confideration of a yearly rent.

ARREST, in English law (from the French word arrefler, to flop or flay), is the restraint of a man's perfon, obliging him to be obedient to the law; and is defined to be the execution of the command of some court of record or office of justice. An arrest is the beginning of imprisonment; where a man is first taken, and reftrained of his liberty, by power or colour of a lawful warrant.

Arrests are either in civil or criminal cases.

1. An arrest in a civil cause is defined to be the apprehending or restraining one's person by process in execution of the command of some court.

An arrest must be by corporal seizing or touching the defender's body; after which the bailiff may jullify breaking open the house in which he is, to take him: otherwise he has no such power; but must watch his opportunity to arrest him. For every man's house is looked upon by the law to be his castle of defence and afylum, wherein he should suffer no violence. Which principle is carried fo far in the civil law, that, for the most part, not so much as a common citation or summons, much less an arrell, can be executed upon a man within his own walls. Peers of the realm, members of parliament, and corporations, are privileged from arrefts; and of course from outlawries. And against them the process to enforce an appearance must be by furnious and diffres infinite, instead of a capias. Also clerks, attorneys, and all other persons attending the courts of justice (for attorneys being officers of the court, are always supposed to be there attending) are not liable to be arrested by the ordinary process of the court, but must be sued by bill (called usually a bill of privilege), as being perfonally present in court. Clergymen performing divine fervice, and not merely flaying in the church with a fraudulent defign, are for the time privileged from arrefts, by flatute 50 Edw. III. c. 5. and 1 Rich. II. c. 16.; as likewise members of convocation actually attending thereon, by flatute 8 Hen. VI. c. 1. Suitors, witnesses, and other perfons, necessarily attending any courts of record upon business, are not to be arrested during their actual attendance, which includes the necessary coming and returning. Seamen in the king's service are privileged from arrefts for debts under 20l. (I Geo. II. c. 14. and 14 Geo. II. c. 38.); and foldiers or marines are not liable to arrefts for a debt of less than 10l. (30 Geo. II. c. 6. 11.) And no arrest can be made in the king's presence, nor within the verge of his royal palace, nor in any place where the king's justices are actually fitting. The king hath moreover a special prerogative (which indeed is very feldom exerted), that he may by his writ of protection privilege a defendant from all personal, and many real suits, for one year at a time, and no longer; in respect of his being engaged in his service out of the realm. And the king also by the common law might take his creditor into his protection, so that no one might sue or arrest him till the king's debt was paid : but by the flatute 25 Edw. III. c. 19. notwithstanding such protection, another credi-

tor may proceed to judgment against him, with a stay of execution, till the king's debt be paid; unless such creditor will undertake for the king's debt, and then he shall have execution for both. And, lastly, By statute 29 Car. II. c. 7. no arrest can be made, nor procefs ferved, upon a Sunday, except for treason, felony, or breach of the peace.

2. An arrest in a criminal cause is the apprehending or reftraining one's person, in order to be forthcoming to answer an alleged crime. To this arrest all persons whatfoever are, without distinction, equally liable; and doors may be broken open to arrest the offender: but no man is to be arrefted, unless charged with such a crime as will at least justify holding him to bail when taken. There is this difference also between arrests in civil and criminal cases, that none shall be arrested for debt, trespass, or other cause of action, but by virtue of a precept or commandment out of some court; but for treason, felony, or breach of the peace, any man may arrest with or without warrant or precept. But the king cannot command any one by word of mouth to be arrested; for he must do it by writ, or order of his courts, according to law: nor may the king arrest any man for suspicion of treason, or felony, as his subjects may; because, if he doth wrong, the party caunot have an action against him.

Arrests by private persons are in some cases commanded. Persons present at the committing of a selony must use their endeavours to apprehend the offender, under penalty of fine and imprisonment; and they are also, with the utmost diligence to pursue and endeavour to take all those who shall be guilty thereof out of their view, upon a hue and cry levied against By the vagrant act 17 Geo. II. c. 5. every person may apprehend beggars and vagrants; and every private person is bound to assist an officer requiring him to apprehend a felon.

In some cases likewise arrests by private persons are rewarded by law. By the 4 and 5 William and Mary, c. 8. persons apprehending highwaymen, and profecuting them to a conviction are entitled to a reward of 40l.; and if they are killed in the attempt, their executors, &c. are entitled to the like reward. By the 6 and 7 William III. c. 17. perfons apprehending counterfeiters and clippers of the coin, and profecuting them to conviction are entitled to 40l.

By 5 Ann, c. 31. perfons who shall take any one guilty of burglary, or the felonious breaking and entering any house in the day time, and prosecute them to conviction, shall receive the sum of 40l. within one month after fuch conviction.

With regard to arrefts by public officers, as watchmen, constables, &c. they are either made by their own authority, which differs but very little from the power of a private person; or they are made by a warrant from a justice of peace. See WARRANT.

ARREST of Judgment, in law, the affigning just reafon why judgment should not pass: as, Want of notice of the trial; a material defect in the pleading; when the record differs from the deed impleaded; when perfons are misnamed; where more is given by the verdict than is laid in the declaration, &c. This may be done either in criminal or civil cases.

ARRESTMENT, in Scots law, fignifies the fecuring of a criminal till trial, or till he find caution to

Arrefto fland trial, in what are called builable crimes. In civil cases, it signifies either the detaining of strangers, or Arrobas. natives in meditatione fuga, till they find caution judicio fifli, or the attaching the effects of a stranger in order to found jurisdiction. But, in the most general acceptation of the word, it denotes that diligence by which a creditor detains the goods or effects of his debtor in the hands of third parties till the debt due to him be either paid or secured. See Law, Part III. Nº clxxviii.

ARRESTO FACTO SUPER BONIS, &c. a writ brought by a denizen against the goods of aliens found within this kingdom, as a recompense for goods taken from him in a foreign country.

ARRESTS, in farriery, mangy tumours upon a horse's hinder legs, between the ham and the paflern.

ARRETIUM, (Cicero, Cæfar); Arrhetium, (Ptolemy); Urbs Arrhetinorum, (Polybius); one of the twelve ancient towns of Tufcany, near the Arnis and Clanis, fituated in a pleafant valley. Now Arezzo, 42 miles east of Florence. E. Long. 13. 18. Lat. 43.

ARRIIABONARII, a fect of Christians, who held that the eucharift is neither the real flesh or blood of Christ, nor yet the fign of them; but only the

pledge or carnell thereof.

ARRHEPHORIA, a feast among the Athenians, inflituted in honour of Minerva, and Herse daughter of Cecrops. The word is composed of agento, mystery, and piga, I carry; on account of certain mysterious things which were carried in procession at this solemnity .- Boys, or, as fome fay, girls, between feven and twelve years of age, were the ministers that assisted at this feast, and were denominated agenpogon. This feast was also called Hersiphoria, from the daughter of Cecrops, already mentioned.

ARRIAN, a famous philosopher and historian under the emperor Hadrian and the two Antonines, was born at Nicomedia in Bithynia. His great learning and eloquence procured him the title of The jacond Nenophon; and raised him to the most considerable dignities at Rome, even the confulfhip itself. We have four books of his Differtations upon Epidetus, whose scholar he had been; and his History of Alexander the Great, in feven books, is greatly admired by the best indges.

ARRIERE, the hinder or posterior part of any

ARRITRE Ban, in the French culloms, is a general proclamation, whereby the king fummons to the war all that hold of him, both his vallals, i. e. the nobleffe, and the vallals of his vallals.

ARRIERE Fee, or Fief, is a fee dependent on a fuperior one. These sees commenced, when the dukes and counts, rendering their governments hereditary in their families, diffributed to their officers parts of the royal domains which they found in their respective provinces, and even permitted those officers to gratify the foldiers under them in the same man-

ARROBAS, or Arobas, a weight used in Spain, Portugal, and the foreign dominions of both. arrobas of Portugal is also called Arata, and contains thirty-two Lisbon pounds; that of Spain contains Vol. II. Part 1.

twenty-five Spanish pounds. In Peru it is selled Ar- Arroe

ARROE, a small island of Denmark, in the Baltic Arsenic. fea, a little fouth of the island of Funen. It is eight miles in length, and about two in breadth; and produces corn, anifeed, black cattle, and horfes. It has three parishes, the most considerable of which is Koping. It stands at the fouth side of the island, in the bottom of a bay, and has a port with some trade. E. Long. 9. 40. N. Lat. 55. 20.

ARROJO, DE ST SERVAN, a town of Spain, in Estremadura. W. Long. 5. 20. N. Lat. 38. 40.

ARRONDEE, in heraldry, a cross, the arms of which are composed of sections of a circle, not oppofite to each other, fo as to make the arms bulge out thicker in one part than another; but the fections of each arm lying the same way, so that the arm is everywhere of an equal thickness, and all of them terminating at the edge of the escutcheon like the plain

ARROW, a missive weapon of offence, slender, pointed, and barbed, to be cast or shot with a bow. See ARCHERY.

Arrow-Makers are called fletchers; and were formerly, as well as bowyers, persons of great confequence in the commonwealth.

Arrow-heads and quarrels were to be well boched or brased, and hardened at the points with seel; the doing of which feems to have been the bufiness of the arrow-fmith.

ARRON-Head, in botany. See SAGITTARIA.

AKRON-Rost. See MARANTA.

ARSACES, otherwise MITHRIDATIS, a king of the Parthians, spoken of in the first book of Maccabees, xiv. 2. He confiderably enlarged the kingdom of Parthia by his good conduct and valour. Sec Par-

ARSCHIN, in commerce, a long measure used in China to measure stuffs. Four arschins make three yards of London.

ARSENAL, a royal or public magazine, or place appointed for the making and keeping of arms, necesfary either for defence or affault. Some derive this word from arx a fortrefs; others from ars, denoting a machine; others again from arx and fenatus, because this was the defence of the fenate: but the more probable opinion derives it from the Arabic darfinan, which fignifies arfenal.

The arfenal of Venice is the place where the galleys are built and laid up. The arfenal of Paris is that where the cannon or great guns are cail. It has thes inscription over the gate:

> Æina hær Henrico vulcania tela minificat, Tela Gigantæos debellatura furores.

There are arfenals, or store-houses, appropriated to naval furniture and equipments. At Marfedles is the arienal for the galleys; and at Toulon, Rochfort, and Breft, are those for the men of war.

ARSENIC, in mineralogy and chemistry, a heavy opaque fubitance, ufually fold in white mailes, which, when broken, discover a semi-transparency somewhat refembling that of fal ammoniac, but by exposure to the air become white and opaque like the outfide of the original mass. By various chemical processes it may Υy

be

Arbeit, be made to assume either the appearance of an acid falt or metal, at the pleasure of the operator; and therefore has been confidered both as a faline substance and as a figui-metal. It is not known at what time this. mineral was discovered; though, as it abounds in mamy different kinds of orce, it is probable that the pernicious properties it manifests would very foon make it be taken notice of by metallurgifts. Ariflotle makes mention of a substance called Eurdneany, and his disciple Theophraftus makes mention of one named Aggrees, which by Dioscorides and others was called Agormes, about the beginning of the Christian era. By this, however, it appears, that they only meant the substan-Is not men ces now called fandurach and orpiment; and Avicenna the time of who lived in the 11th century, is the first who express-Avicenna. ly mentions white arfenic, as well as its fublimate. It is not known by whom arfenic was full reduced to a metallic form. Paracelfus afferts that arfenic, fublimed with egg-shell lime becomes like silver; and, in 1675, M. Lemeri makes mention of a method of subliming arfenic with fixed alkali and foap.

The true nature of arfenic being thus fo little known, it is no wonder to find chemists differing very much as to the class of natural bodies in which it ought to be placed. Avicenna and a great number of others class it with the fulphurs; Albertus Magnus and his followers, among the falts. Becher confiders it as a kind of Composed foap, or faline fulphureous body. Later experiments, of an acid however, have made it evident, that white arfenic confifts and phlogifof an acid united to phlogiston; and that by diminishing the latter, the acid becomes more and more apparent; while, on the contrary, by augmenting the quantity of phlogistic matter, the arsenic assumes the metallie form. With respect to the sulphurcous nature of arfenic, it appears, indeed that the regulus itself, as well as orpiment and realgar, are inflammable substances; but it is not fo with white arfenic. This inflammability, therefore, which arfenic in a certain flate has in common with zinc and feveral other fubitances, will

not denominate it sulphureous, any more than those of

other bodies which possels the common property of inflammability can be denominated fulphurs.

Is not to be berehdans Ls a fub-

ton.

It is commonly faid, that affenie mineralizes metals; and therefore, fays Mr Bergman, it is confidered as a fulphur by fome, who yet extend the idea of mineraliwhen other zation fo far, as under it to comprehend all mixtures tetal are of which metals make a part. But if we examine this n metalize fignification a little more accurately, we shall see that it is extended too far; for if this be admitted, we must at the same time allow, that no native metal is to be found. Thus the gold called native, is feldom if ever found pure, but more or less mixed with copper or filver g and fo with other metals. If, therefore, arfenic, which, unless in its reguline flate, never dissolves other metals, he confidered as a mineralizing fubstance, what hinders us from faying that gold is mineralized by filver or copper, and in general every metal mineralized by fome other? It is much more natural to suppose that those metals are mineralized which are actually disfolv-Sulphur the ed and conocaled by a menstruum. Sulphur is the chief mine chief agent employed by nature for this purpole; and though the acids of vitrol, phosphorus, sitre, and fornetimes even the aerial acid, occasion the metals to put on an appearance foreign to their nature, vet the

sumber of these is so small, that, compared with the ful- Arsenie. phurated minerals, they almost vanish.

This mineral, fo troublesome to the mineralogist, 5 occasioned the alchemists to suspect the existence of a An arienic certain arienical principle indispensably necessary to the capte erroperfection of every metal. Even as late as 1773 a nously supquestion to this purpose was proposed by the Royalpoid necessary Academy of Sciences at Berlin: the prize was adjudg-fary for the ed to M. Monnet, who in his answer considered perfection arsenic as a semi-metal of a peculiar kind, which is fo far from constituting any essential part of metals, that its presence is always attended with inconvenienccs, either by carrying off the metal as it flies away, or spoiling the mass in which it remains. These considerations, however, do not hinder us from afferting that Acid of the acid of arfenic, like others, is a mineralizing fub-arfenic a stance, if at any time it happens to meet with metals mineralizin the bowels of the earth, and to unite with it in that flunce

Arfenic in its pure state is well known to be a most Possonous destructive and deadly poison, for which the art of mc-9' lines of dicine has scarcely as yet afforded a cure. Mr Beig-arienc and man is of opinion that it acts as an highly corrolive acid, even when applied externally. He also tells us, that the dry send is more destructive than white arienic; the regulus and realgar less fo. From an experiment of Mr Scheele, however, in which eight grains of arfenical acid were given to a cat, it does not appear that it acts more violently than white aifenic. The extreme danger attending this substance when ta-Why it is ken into the human body, arises from its infolubility, more danand the difficulty of decompounding it; for there can gerous than but little danger arise from a liquid, unless like corro-others. five acids, it should at once burn the substance of the flomach like fire; or, like laurel water suspend the action of the nervous system. Corrosive sublimate, solutions of mercury in aquafortis, &c. will as certainly poison as arfenic; but they are much less difficult to cure, because any alkaline substance will certainly decompound them and destroy their descretious efficacy. Arfenic, on the contrary, cannot be decompounded, nor united with any known fubflance, at least in fuch a short time as the exigence of the case we speak of would require, without a confiderable degree of heat. It therefore remains in the stomach, continually exerting its mischievous qualities, unless it can be discharged by vomiting.

The fymptoms attending arfenic when swallowed Symptom's are, nausea, sickness, and retching to vomit, about half attending an hour after it is taken. These are followed by vio-the Iwal lent vomitings, hiccups, and pains in the stomach and allenic. bowels. Convultions and palties of the limbs prefently fucceed, with intense heats, cold sweats, palpitations of the heart, extreme anxiety, profiration of firength, thirst and dryness of the mouth and throat, loss of reafon, and at last death. If the quantity taken was considerable, the patient dies in seven or eight hours after taking it; and the flomach and intestines are found, upon diffection, to be corroded and perforated. When this is not the case, violent putrefactive symptoms foon enfue after arfenic is swallowed; for the bodies of those who are poisoned by it generally have abundance of red or purple spots even before death. It remarkably inflames the coats of the stomach, and the putre-

faction

to ken of m als.

Arienic. fuction is faid particularly to take place in the genitals of men. Mr Bergman relates, that in the body of a man who was poisoned with arlenic, and diffected in the anatomical theatre at Upfal, the putrefaction had been fo strong that the mineral was deprived of part of its phlogiston, and emitted the garlic smell, that peculiar characteristic of arsenic when in this situation.

10 Antidates

Many antidotes have been proposed against this ineffectual- dreadful poison by authors of the highest reputation; ly proposed but it is to be feared without that success which the confidence of those who proposed them seemed to cafure. Indeed, previous to any great hope of fuccess in this respect, it ought to be shown that these antidotes are able to effect fome confiderable change on arfenic when out of the body; and that not in solution, but when in a powder not very fine, as is the cafe with arfenic when it is usually taken. Mr Bergman recommends alkalis in diseases occasioned by arsenic: Nay he tells us, that " fince phlogiston and alkalis are the most powerful correctors of acid acrimony, it will readily occur, how it may be mitigated, and its deleterious effects obviated." But the many fatal accidents consequent on taking this mineral, show that none of those are to be depended upon. Bergman himself indeed cautions us against trusting to phlogiston correctors alone; and perhaps the folution of hepar fulphuris, which contains the united powers of both the alkaline and phlogistic antidotes united, might prove more esticacious than either of them fingly. Oils, fats, milk, werm fat broths, fresh butter, &c. have all been recommended; and, no doubt, in fuch deplorable cases, are those remedies to which we can most readily have recourse: but even here it is evident, that their efficacy must be exceedingly dubious, whatever their intrinsic virtues may be; and for this plain reason, that the arscnic is already in contact with the stomach, and though the remedies might have prevented its action had they been first swallowed, their operation must be much less powerful after the poison has had access to the flomach and begun to exert its pernicious effects.

Notwithstanding these dreadful effects of arsenic when taken in large quantity, attempts have not ed as a me-been wanting to introduce it into the materia medica.

The difease indeed in which they have been recommended (the cancer) is of a very incurable nature, at least by ordinary medicines. M. le Febure, a French physician, some time ago published a treatise, in which he recommended pure white arienic as a specific in that distemper. The dose was four French grains, equal to 31 English, dissolved in a French pint (32 troy ounces) of distilled water. A table spoonful of this folution is to be taken with an equal quantity of milk, and half an ounce of fyrup of poppies, every morning fasting, and taking care to taste nothing for an hour after. This course must be continued eight days; after which a dose is to be taken twice every day in the fame manner, one in the morning and another about eight at night. At the end of a fortnight three doses may be exhibited daily, the third being taken at mid-day. Thus people of a weakly conflitution may continue till the cure is completed; but such as are more robust may gradually augment the dose till two table spoonfuls are taken at each time with as much milk, and half an ounce of fyrup of poppies. Children

must on no account take more than three teaspoonfuls. Articies a-day, with a proportional quantity of fyrup of poppies. For adults, the strength of the folution, as well as the quantity, is to be augmented; fix grains being put into the second bottle and eight into the third; and a purgative composed of manna, rhubarb, and fal feignette, is to be given every eight or twelve days. An issue he considers as useful in every case. The tumor, if not ulcerated, ought to be washed with a folution of arfenic in the proportion of eight grains to a pint; and he advises the following cataplasm: " Take of carrot juice, one pound; of fugar of lead, half an ounce; of arfenic, diffolved in diffilled vinegar, half an ounce; of liquid laudanum, a drachm and a half: form the whole into a mass with as much powder of hemlock as is fufficient for the purpose. The tumour is to be covered to a moderate thickness with this cataplasm, which is to be kept on by a diachylon plaster." When the cancer is of the ulcerated kind, he directs the ichorous ferofity to be taken away by means of dry charges at each dreffing, and the fore to be formented with the arfemical folution with the chill taken off it, and having about a third part of red wine added to it. When the fore is of a very bad kind, he proposes the arlenic to be dissolved in decoction of bark for the purpose of fomentation; after which the cataplasm and plaster are to be applied, and this is to be renewed every twelve hours.

M. Le Febure afferts, that the arfenic, when taken with the precautions just mentioned, is not attended with any bad confequences, nor has it a difagreeable tafte. Its action is scarcely perceived on any of the fecretions or excretions; though fome discharge their urine more freely than usual, and with some the belly is more loofe. In some the perspiration is more copious; but these effects are neither regular nor conflant. He does not confider it as an infallible cure for the distemper in every possible stage; but thinks that the disease is incurable, when, in its progress, it has eroded a blood veffel, and occasioned a considerable hemorrhagy; also when the patient is of a hectic or phthifical habit of body. With respect to regimen, he directs whey, with twelve grains of nitre to the bottle, or a weak decoction of althea with an equal quantity of nitre; and to abstain from wine and fermented liquors. Broth made with beef, yeal, or chicken, is alfo proper.

Mr Bergman informs us, "that it can hardly be Mr Bergdoubted but arfenic may be applied to valuable pur-man's opipofes in medicine, and experiments have long ago put nionthat out of doubt; but with respect both to its dose and preparation, the utmost caution is necessary."

Dr Black, however, has feen the internal exhibition The mterof arfenic, in those cases where it is recommended by nal exhibiforeign physicians, attended with very dangerous con tion of artfequences, such as hectics, &c. He has likewise me an pknown obstinate ulcers healed by it. Yet though the proved by external use of arsenic has proved successful in some by Black. cases, it has often, even in this way, produced very terrible consequences: so that the Doctor, far from recommending the internal use of it, reprobates it even in external applications.

As physicians are often called in cases where it is fulpected that people have died from the effects of ar-

Arfenie recommend. internally and externally.

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fenic taken internally, Doctor Black gives the following directions to the phylician who happens to be thus

" He should answer every question put to him with Directions caution, as the lives and reputations of many often de-

to a physi- pend on his opinions. "The first question usually put is, Whether, from the symptoms of the patient, or the appearance of the body after death, he imagines the deceafed died by befenic being ing poisoned with arsenic? The symptoms attending swallowed, the taking of arsenic are, in about a quarter of an hour, fickness at stomach, succeeded by vomiting, purging, burning pain in the bowels, heat and thirst, pains and cramps in the legs and thighs, fyncope, and death. When the body is examined, the intestines appear inflamed and corroded; nay, fome ulcerations appear about the anus even before death. But we must take care not to be deceived by erofions of the flomach occasioned by the gastric juice, which has a power of diffolving the flomach after death. The difference is that the arfenic occasions inflammation and blackness, whereas none appears in the other case. If the person cscapes, he is in danger of being afflicted by marasmus, paralytic affections of the limbs, great debility, &c.

"The second question generally asked is, Whether any arfenic has been found in the intestines? The method of discovering this is as follows: The contents of the stomach and intestines should be taken out and washed in water; and any powder it contains suffered to separate. If any arsenic be mixed with it, it will fall to the bottom, and must then be examined by the fol-

lowing methods:

" I. By laying it on a red hot iron. If it be arfenic, it will evaporate, without melting, in a thick white vapour; and this may be shown by the 40th part of a grain.

" 2. We may mix fome of it with charcoal; in which state, if it be arsenic, it will emit an odour very like garlie; but this will not be perceived unless it be mixed with charcoal or some inflammable matter.

" 3. We may enclose the powder with some charcoal, between two polished bits of copper, the edges of which are moistened with a lute made of two parts of fine fand and one of pipe clay. The plates being then bound together with a wire, and the whole made red hot, the arfenical powder will thus be metallized, and, penetrating the copper, a blackish skin will first appear upon it; which being rubbed off, the parts which the arfenical vapour has touched will appear of a whitish or lead colour.

" 4. We may metallize or reduce the arfenic in a glass tube, by means of the black flux. This is easily done by mixing two or three parts of the flux with one of the powder. This mixture being put into a small glass tube, and a heat applied sufficient for volatilizing the arfenic, the greatest part of it will be metallized. One end of the tube is to be left open at first, and then stopped with lint or wool; the other made red hot; and if the tube be then broken, the arfenic is found metallized. One grain of arfenic will be fufficient Ill those experiments."
The first fymptoms which ensue on the taking of ar-

ferie flow that it is of a highly inflammatory, caustic, and prrofive nature, with regard to the fystem in general, and the intestines in particular: the pulse be- Arsenie. comes extremely weak and irritable, and this is attended ' with a kind of paralytic affection of the limbs, marafmus, &c. Milk and oil have been recommended as antidotes: but the milk may curdle, and the oil will not mix with the fluids in the intestines. It is therefore advisable, when a physician is called to a patient who has swallowed arlenic, to make use of mucilages. A friend of Dr. Black's, who had no mucilage at hand, thought of the whites of eggs, and succeeded. After the violence of the first attack is over, a milk diet, opiates, &c. are proper; and some time after, electricity has been found of great service. Some have advifed to exhibit hepar fulphuris, as already noticed: but this is founded, not on experience, but theory; and it cannot be supposed that such a quantity can enter the fystem as will be sufficient for neutralizing the arfenic, and coverting it into orpiment, which is the defign of exhibiting it.

Notwithstanding, however, the very violent effects of arlenic, it has been employed in the cure of diseases, both as applied externally and as taken internally. Externally, white arfenic has been chiefly employed in cases of cancer; and as used in this way, it is supposed that its good effects depend on its acting as a peculiar corrofive: and it is imagined, that arfenic is the basis of a remedy long celebrated in cancer, which, however, is flill kept a fecret by a family of the name of Plunket in Ireland. According to the best conjectures, their application confils of the powder of fome vegetables, particularly the ranunculus flammens and cotula foctida, with a confiderable proportion of arfenic and flower of fulphur intimately mixed together. This powder, made into a paste with the white of an egg, is applied to the cancerous part which it is intended to corrode; and being covered with a piece of thin bladder, fmeared also with the white of an egg, it is fuffered to lie on from 24 to 48 hours; and afterwards the eschar is to be treated with softening digestive, as in other cases.

Arfenic, in substance, to the extent of an eighth of a grain for a dofe, combined with a little of the flowers of fulphur, has been faid to be employed internally in some very obstinate cases of cutaneous diseases, and with the best effect. But of this we have no experience.

Of all the diseases in which white arsenic has been used internally, there is no one in which it has been so frequently and fo fuccessfully employed as in the cure of intermittent fevers. It has long been used in Lincolnshire, and some other of the fenny countries, under the name of the arfenic drop, prepared in different ways: And it is conjectured, that an article, which has had a very extensive sale, under the title of the tasteless aguedrop, the form of preparing which, however, is fill kept a fecret, is nothing else but a solution of arsenic. But whether this be the case or not, we have now the most fatisfactory information concerning this article in the "Medical Reports, of the effects of Arfenic in the cure of agues, remitting fevers, and periodic head-achs," by Dr Fowler of Stafford. He directs, that 64 grains of arfenic, reduced to a very fine powder, and mixed with as much fixed vegetable alkaline falt, should be added to half a pound of distilled water in a florence flask; that it should be then placed in a sand-

Arfenic heat, and gently boiled till the arfenic be completely dissolved; that after the folution is cold, half an ounce of compound spirit of lavender be added to it, and as much distilled water as to make the whole folution amount to a pound. This folution is taken in doses. regulated according to the age, firength, and other circumstances of the patient, from two to twelve drops, once, twice, or oftener in the course of the day. And in the discases mentioned above, particularly in intermittents, it has been found to be a fafe and very efficacious remedy, both by Dr Fowler and by other practitioners: but in fome inflances, even when given in very fmall doses, we have found it excite violent vomiting. But belides this, it has also been alleged by fonc, that those cured of intermittents by arfenic are very liable to become phthifical. If arfenic shall ever be extensively employed internally, it will probably be most certain and most fafe in its operation when brought to the flate of a falt readily foluble in water."

Philosophers are wont to evince the extraordinary porofity of bodies, and the wonderful fubtilty of vapours, by a fympathetic ink made with orpiment and See Sym- lime *; for writing made with vinegar of litharge, by itfelf invifible, exposed to the vapour of this liquor becomes in a few minutes brown, even though a great

many folds of paper be interposed.

16 If the af wines.

)th rufes

f arfenic.

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Wines naturally acid, or grown to by age, still ulteration continue to be edulcorated by lead, notwithstanding the punishments attending the detection of this fraud: it is therefore of great confequence to be in possession of an eafy method of discovering such a sophistication. For this purpose a probatory liquor has been recommended, composed of caustic fixed alkali and orpiment; which instantly throws down a black or dark brown precipitate, in confequence of the union of the sulphur of the orpiment with the metal. The same essect will take place on the addition of common hepar fulphuris; but methods have been contrived of eluding this proof. If a small quantity of chalk be contained in the wine, the faline hepar does not produce the intended effect; for the falling of the white calcareous earth diminishes the blackness. The other probatory liquor is also rendered ineffectual by a large quantity of tartar; because the tartareous acid, uniting with the lime, forms a kind of felenite, which in like manner diminishes the blacknefs.

Arfenic in omposiion with

Arfenic fometimes enters metallic compositions, especially copper and tin; but it were much to be wished that such compositions were banished, at least netals, &c. from the kitchen. Shot made of lead is fometimes hardened by orpiment.

Regulus of arlenic enters into the composition of Meuder's phosphorus. The power of the calx in vitrification was long ago known to Geber; and it is frequently employed in glass houses, either for facilitating fulion, for acquiring a certain degree of opacity, or finally for carrying off phlogitton. The method in which mountain cryffals, placed over orpiment, white arfenic, crude antimony, and fal ammoniac, mixed in a crucible, are tinged by means of heat, is described by Neri, and upon trials is found to be true.

" In painting too, the artifts, fometimes employ arfenic. Painters in oil frequently use Loth orpiment and realgar; and it is probable that wood covered with

a pigment mixed with white arfenic would not be Arfenic spoiled by worms. A most beautiful green pigment may be precipitated from blue vitriol by means of Artinoc. white arfenic diffolved in water, together with vegetable alkali. This prepared either with water or oil. affords a colour which fuffers no change in many years. The playthings of children, however, should not be painted with this or any other preparation of arfenic, on account of their cultom of putting every thing into their mouths."

Arfenic is also used in dying, and the yellow combination of it with fulphur has the property of readily diffolving indigo; for which purpose it is used in cloth printing. It lets it fall again, however, on exposure to the air; and therefore can be employed only in pencil colours, where a large quantity is laid on at once. The neutral arfenical falt is used in some manufactures in France; but for what purposes is not known.

ARSENIUS, a deacon of the Roman church, of great learning and piety. He was pitched upon by the pope to go to the emperor Theodofius, as tutor to his fon Arcadius. Arfenius arrived at Conftantinople in the year 383. The emperor happening one day to go into the room where Arfenius was inflructing Arcadius, his fon was feated and the preceptor standing; at this he was exceedingly displeased, took from his son the imperial ornaments, made Arfenius fit in his place, and ordered Arcadius for the future to receive his leffons standing uncovered. Arcadius, however, profited but little by his tutor's instructions, for some time after he formed a defign of despatching him. The officer to whom Arcadius had applied for this purpose, divulged the affair to Arlenius, who retired to the deferts of Scete, where he passed many years in the exercifes of the most strict and servent devotion. He died there, at 95 years of age.

ARSHOT, a town of the Austrian Netherlands, fituated about 14 miles call of the city of Mechlin, in

E. Long. 4. 45. N. Lat. 51. 5.

ARSINOE, (anc. geog.), a town of Egypt, on the west side of the Arabian gulf, near its extremity, to the fouth of Hicropolis, (Strabo, Ptolemy); called Cleopatris by fome. Another Arfinoc, a town of Cilicia, (Ptolemy); and the fifth of that name in Cilicia, (Stephanus); with a road or flation for ships, (Strabo). A third Arfinoe, in the fouth of Cyprus, with a port between Citium and Salamis, (Strabo). A fourth, an inland town of Cyprus, called Marium formerly, (Stephanus). A fifth in the north of Cyprus, between Acamas and Soli, (Strabo); so called from Arsinoc, a queen of Egypt, Cyprus being in the hands of the Ptolemies. A fixth Arfinoe, a maritime town of Cyrene, formerly called Teuchira. A feventh Arfinoe, in the Nomos Arfinoites, to the west of the Heracleotes, on the western bank of the Nile, formerly called Crocodilorum Urbs, (Strabo); the name Arfinee continued under Adrian, (Coin). Ptolemy calls this Arfinoe an inland metropolis, and therefore at fome diffance from the Nile, with a port called Ptolemair. An eighth Arfinoe, a maritime town of Lycia; fo called by Ptolemy Philadelphus, after the name of his confort, which did not hold long, it afterwards recovering its ancient name Patara, (Strabo). A muth, a town of the Troglodyre, near the mouth of the Arabian gulf, which to-

wards Ethiopia is terminated by a promontory called Birr, (Ptolemy). This Arthune is called Berenice, and the third of that name in this quarter, with the diffinction Epideres; because fituated on a neck of land running out a great way into the fea.

ARSIS and THESIS, in music, is a term applied to compositions in which one part rifes and the other falls.

ARSMART in botany. See Persicaria.

ARSON, in English law, is the malicious and wilful burning of the house or outhouse of another man; which is felony at common law.

This is an offence of very great malignity, and much more pernicious to the public than simple theft: because, first, it is an offence against that right of habitation which is acquired by the law of nature as well as by the laws of fociety; next, because of the terror and confusion that necessarily attends it; and, lastly, because in simple theft the thing stolen only changes its master, but still remains in effe for the benefit of the public; whereas by burning the very fubstance is abfo-lutely destroyed. It is also frequently more destructive than murder itself, of which too it is often the cause: fince murder, atrocious as it is, seldom extends beyond the felonious act defigned, whereas fire too frequently involves in the common calamity persons unknown to the incendiary, and not intended to be hurt by him, and friends as well as enemies.

ARSURA, in ancient cultoms, a term used for the melting of gold or filver, either to refine them, or to examine their value.-The method of doing this is explained at large in the Black Book of the Exchequer, afcribed to Gervaise, in the chapter De Officio Militis Argentarii, being in those days of great use, on account of the various places and different manners in

which the king's money was paid.

ARSURA, is also used for the loss or diminution of the metal in the trial. In this fense, a pound was said tot ardere denarios, to lose so many pennyweights.

ARSURA is also used for the dust and sweepings of filversmiths, and others, who work in filver, melted

ART is defined by Lord Bacon, A proper disposal of the things of nature by human thought and experience, fo as to answer the several purposes of mankind; in which fense art stands opposed to nature.

Art is principally used for a system of rules serving to facilitate the performance of certain actions; in which fense it stands opposed to science, or a system of

fpeculative principles.

Arts are commonly divided into useful or mechanic, liberal or polite. The former are those wherein the hand and body are more concerned than the mind; of which kind are most of those which furnish us with the necessaries of life, and are popularly known by the name of trades; as baking, brewing, carpentry, smithery, weaving, &c .- The latter are fuch as depend more on the labour of the mind than that of the hand; they are the produce of the imagination, their essence consists in expression, and their end is pleasure. Of this kind are poetry, painting, music, &c.

Progress of the ARTS. Some useful arts must be nearly coeval with the human race; for food, clothing, and habitation, even in their original simplicity, require some art. Many other arts are of such antiquity as to place the inventors beyond the reach of tradition. Several have gradually crept into the world without an inventor. The buly mind, however, accustomed to a beginning in things, cannot rest till it finds or imagines a beginning to every art. The most probable conjectures of this nature the reader may see in the historical introductions to the different articles.

and

In all countries where the people are barbarous and progress of illiterate, the progress of arts is extremely flow. It is useful arts. vouched by an old French poem, that the virtues of the Kames's loadstone were known in France before anno 1180. Sk. V.1 The mariner's compais was exhibited at Venice anno 1260, by Paulus Venetus, as his own invention. John Goya of Amalphi was the first who, many years afterward, used it in navigation; and also passed for being the inventor. Though it was used in China for navigation long before it was known in Europe, yet to this day it is not so perfect as in Europe. Instead of sufpending it in order to make it act freely, it is placed upon a bed of fand, by which every motion of the ship disturbs its operation. Hand-mills, termed querres, were early used for grinding corn; and when corn came to be raifed in greater quantity, horfe-mills fucceeded. Water-mills for grinding corn are described by Vitruvius. Wind-mills were known in Greece and in Arabia as early as the seventh century; and yet no mention is made of them in Italy till the fourteenth. That they were not known in England in the reign of Henry VIII. appears from a household book of an earl of Northumberland, cotemporary with that king, stating an allowance for three mill horses, " two to draw in the mill, and one to carry stuff to the mill and fro." Water-mills for corn must in England have been of a later date. The ancients had mirror-glasses, and employed glass to imitate crystal vases and goblets; yet they never thought of using it in windows. In the 13th century, the Venetians were the only people who had the art of making crystal glass for mirrors. A clock that strikes the hours was unknown in Europe till the end of the 12th century. And hence the cufrom of employing men to proclaim the hours during night; which to this day continues in Germany, Flanders, and England. Galileo was the first who conceived an idea that a pendulum might be useful for meafuring time; and Huygens was the first who put the idea in execution, by making a pendulum clock. Hook, in the year 1660, invented a spiral spring for a watch, though a watch was far from being a new invention. Paper was made no carlier than the 14th century; and the invention of printing was a century later. Silk manufactures were long established in Greece before silkworms were introduced there. The manufacturers were provided with raw filk from Persia: but that commerce being frequently interrupted by war, two monks, in the reign of Jultinian, brought eggs of the filkworm from Hindostan, and taught their countrymen the method of managing them. The art of reading made a very flow progress. To encourage that art in England, the capital punishment for murder was remitted if the criminal could but read, which in law language is termed benefit of clergy. One would imagine that the arts must have made a very rapid progress when fo greatly favoured: but there is a fignal proof

Arts. of the contrary: for so small an edition of the Bible as 600 copies, translated into English in the reign of Henry VIII. was not wholly fold off in three years. The people of England must have been profoundly ignorant in Queen Elizabeth's time, when a forged clause added to the 20th article of the English creed passed

unnoticed till about 50 years ago.

The discoveries of the Portuguese in the west coast of Africa is a remarkable inflance of the flow progress of arts. In the beginning of the 15th century, they were totally ignorant of that coast beyond Cape Non, 28 deg. north latitude. In 1410, the celebrated Prince Henry of Portugal fitted out a fleet for discoveries, which proceeded along the coast to Cape Bojadore in 26 deg. but had not courage to double it. In 1418, Triftan Vaz discovered the island Porto Santo; and the year after, the island Madeira was discovered. In 1439, a Portuguese captain doubled Cape Bojadore; and the next year the Portuguese reached Cape Blanco, lat. 20 deg. În 1446, Nuna Triftan doubled Cape de Verd, lat. 14. 40. In 1448, Don Gonzallo Vallo took possession of the Azores. In 1449, the islands of Cape de Verd were discovered for Don Henry. In 1471, Pedro d'Escovar discovered the island St Thomas and Prince's island. In 1484, Diego Cam discovered the kingdom of Congo. In 1486, Bartholomew Diaz, employed by John II. of Portugal, doubled the Cape of Good Hope, which he called Cabo Tormentofo, from the tempetuous weather he found in the passage.

Caules which advance the progress of arts.

The exertion of national spirit upon any particular art, promotes activity to profecute other arts. The Romans, by constant study, came to excel in the art of war, which led them naturally to improve upon other arts. Having, in the progress of society, acquired fome degree of taile and polish, a talent for writing broke forth. Nevius composed in verse seven books of the Punic war; belides comedies, replete with bitter raillery against the nobility. Ennius wrote annals, and an epic poem. Lucius Andronicus was the father of dramatic poetry in Rome. Pacuvius wrote tragedies. Plautus and Terence wrote comedies. Lucilius composed fatires, which Cicero escems to be slight and void of erudition. Fabius Pictor, Cincius Alimentus, Pifo Frugi, Valerius Antias, and Cato, were rather annalists than historians, confining themselves to naked facts, ranged in order of time. The genius of the Romans for the fine arts was much inflamed by Greek learning, when free intercourfe between the two nations was opened. Many of those who made the greatest figure in the Roman state commenced authors; Cafar, Cicero, &c. Sylla composed memoirs of his own transactions, a work much effeemed even in the days of Plutarch.

The progress of art seldom fails to be rapid, when a people happen to be roufed out of a torpid state by fome fortunate change of circumstances. Prosperity, contrasted with former abasement, gives to the mind a fpring, which is vigoroufly excrted in every new purfuit. The Athenians made but a mean figure under the tyranny of Pinistratus: but upon regaining freedom and independence, they were converted into heroes. Miletus, a Greek city of Ionia, being destroyed by the king of Persia, and the inhabitants made flaves, the Athenians, deeply affected with the misery of their brethren, boldly attacked the king in his own dominions, and burnt the city of Sardis. In less than

10 years after, they gained a fignal victory at Marathon; and, under Themislocles, made head against that prodigious army with which Kerkes threatened utter ruin to Greece. Such prosperity produced its usual effects: arts flourished with arms, and Athens became the chief theatre for sciences, as well as for fine arts. The reign of Augustus Cæsar, which put an end to the rancour of civil war, and restored peace to Rome, with the comforts of fociety, proved an auspicious era for literature; and produced a cloud of Latin historians, poets, and philosophers, to whom the moderns are indebted for their tafte and talents. One who makes a figure roufes emulation in all: one catches fire from another, and the national spirit is everywhere triumphant: claffied works are composed, and useful discoveries made in every art and science. With regard to Rome, it is true, that the Roman government under Augustus was in effect despotic: but despotism, in that fingle instance, made no obstruction to literature, it having been the politic of that reign to hide power as much as possible. Againilar revolution happened in Tufcany about three centuries ago. That country having been divided into a number of small republics, the people excited by mutual hatred between Imall nations in close neighbourhood, became ferocious and bloody, flaming with revenge for the flightest offence. Thefe republies being united under the great duke of Tulcany, enjoyed the fweets of peace in a mild government. That comfortable revolution, which made the deeper impression by a retrospect to recent calamities, roufed the national fpirit, and produced ardent application to arts and literature. The refloration of the royal family in England, which put an end to a cruel and envenomed civil war, promoted improvements of every kind; arts and industry made a rapid progress among the people, though left to themselves by a weak and fluctuating administration. Had the nation, upon that favourable turn of fortune, been bleffed with a fuccession of able and virtuous princes, to what a height might not arts and fciences have been carried! In Scotland, a favourable period for improvement was the reign of the first Robert, after shaking off the English yoke; but the domineering spirit of the feudal system rendered abortive every attempt. The refloration of the royal family mentioned above, animated the legiflature of Scotland to promote manufactures of various kinds: but in vain; for the union of the two crowns had introduced despotism into Scotland, which sunk the genius of the people, and rendered them heartless and indolent. Liberty, indeed, and many other advantages, were procured to them by the union of the two kingdoms; but the falutary effects were long fuspeaded by mutual enmity, such as commonly subfilts between neighbouring nations. Enmity wore out gradually, and the eyes of the Scots were opened to the advantages of their prefent condition; the national fpirit was roufed to emulate and to excel: talents were exerted, hitherto latent; and Scotland at prefent makes a figure in arts and fciences above what it ever made while an independent kingdom.

Another cause of activity and animation, is the being engaged in some important action of doubtful event; a struggle for liberty, the refisting a potent invader, or the like. Greece, divided into fmall states frequently at war with each other, advanced literature Arts. and the fine arts to unrivalled perfection. The Corficans, while engaged in a perilous war for defence of their liberties, exerted a vigorous national spirit; they founded a university for arts and sciences, a public library, and a public bank. After a long stupor during the dark ages of Christianity, arts and literature revived among the turbulent flates of Italy. The Royal Society in London, and the Academy of Sciences in Paris, were both of them instituted after civil wars that had animated the people and roufed their activity.

As the progress of arts and sciences toward perfection is greatly promoted by emulation, nothing is more fatal to an art or science than to remove that spur, as where some extraordinary genius appears who soars above rivalship. Mathematics seem to be declining in Britain; the great Newton, having surpassed all the ancients, has not left to the moderns even the faintest hope of equalling him; and what man will enter the

lists who despairs of victory?

In a country thinly peopled, where even necessary arts want hands, it is common to fee one person exercifing more arts than one: in feveral parts of Scotland, one man ferves as a physician, furgeon, and apothecary. In every populous country, even simple arts are split into parts, and each part has an artist appropriated to it. In the large towns of ancient Egypt, a physician was confined to a single disease. In mechanic arts that method is excellent. As a hand confined to a fingle operation becomes both expert and expeditious, a mechanic art is perfected by having its different operations distributed among the greatest number of hands: many hands are employed in making a watch, and a still greater number in manufacturing a web of woollen cloth. Various arts or operations carried on by the fame man, invigorate his mind, because they exercise different faculties; and as he cannot be equally expert in every art or operation, he is frequently reduced to supply want of skill by thought and invention. Constant application, on the contrary, to a fingle operation, confines the mind to a fingle object, and excludes all thought and invention: in fuch a train of life, the loperator becomes dull and flupid, like a beaft of burden. The difference is vifible in the manners of the people: in a country where, from want of hands, feveral occupations must be carried on by the same person, the people are knowing and converfable: in a populous country, where manufactures flourish, they are ignorant and unfociable. The same effect is equally visible in countries where an art or manufacture is confined to a certain class of men. It is visible in Indostan, where the people are divided into calls, which never mix even by marriage, and where every man follows his father's trade. The Dutch lint-boors are a fimilar inftance: the fame families carry on the trade from generation to generation; and are accordingly ignorant and brutish even beyond other Dutch peafants. The inhabitants of Buckhaven, a sea port in the county of Fife, were originally a colony of foreigners, invited hither to teach our people the art of fishing. They continue fishers to this day, marry among themselves, have little intercourse with their neighbours, and are dull and stupid to a proverb.

Useful arts paved the way to fine arts. Men upon the jine arts. whom the former had bestowed every convenience,

turned their thoughts to the latter. Beauty was fludied in objects of fight; and men of taile attached themselves to the fine arts, which multiplied their enjoyments, and improved their benevolence. Sculpture and painting made an early figure in Greece; which afforded plenty of beautiful originals to be copied in these imitative arts. Statuary, a more simple imitation than painting, was fooner brought to perfection: the statue of Jupiter by Phidias, and of Juno by Polycletes, though the admiration of all the world, were executed long before the art of light and shade was known. Apollodorus, and Zeuxis his disciple, who flourished in the 15th Olympiad, were the first who figured in that art. Another cause concurred to advance statuary before painting in Greece, viz. a great demand for statues of their gods. Architecture, as a fine art, made a slower progress. Proportions, upon which its elegance chiefly depends, cannot be accurately ascertained, but by an infinity of trials in great buildings; a model cannot be relied on: for a large and a small building, even of the same form, require

different proportions.

in profe was Pherecides Syrus: the first Roman was Appius Cæcus, who composed a declamation against Pyrrhus. The four books of the Chatah Bhade, which is the facred book of Hindostan, are composed in verse stanzas; and the Arabian compositions in prose followed long after those in verse. To account for that fingular fact, many learned pens have been employed; but without fuccels. By some it has been urged, that as memory is the only record of events where writing is unknown, history originally was composed in verse for the fake of memory. This is not fatisfactory. To undertake the painful talk of compoling in verse, merely for the fake of memory, would require more forefight than ever was exerted by a barbarian: not to mention that other means were used for preserving the memory of remarkable events; a heap of stones, a pillar, or other object that catches the eye. The account given by Longinus is more ingenious. In a fragment of his treatife on verse, the only part that remains, he observes, "that measure or verse belongs to poetry; because poetry represents the various passions with their language; for which reason the ancients, in their ordinary discourse, delivered their thoughts in verse

rather than in profe." Longinus thought, that an-

ciently men were more exposed to accidents and dan-

gers, than when they were protected by good govern-

ment and by fortified cities. But he seems not to have

adverted, that fear and grief, inspired by dangers and

misfortunes, are better fuited to humble profe than to

elevated verse. It may be added, that however natu-

ral poetical diction may be when one is animated with

any vivid passion, it is not supposable that the ancients

never wrote nor spoke but when excited by passion.

Their history, their laws, their covenants, were cer-

was of a much later date. The first Greek who wrote

tainly not composed in that tone of mind. An important article in the progress of the fine arts. which writers have not fufficiently attended to, will perhaps explain this mystery. The article is the pro-

From the fine arts mentioned, we proceed to lite-Literary rature. It is agreed, among all antiquaries, that the composifirst writings were in verse, and that writing in prose tion.

fession of a bard, which sprung up in early times before writing was known, and died away gradually See the as writing turned more and more common t

Writing.

The fongs of the bards, being univerfal favourites, + See Bard, were certainly the first compositions that writing was employed upon: they would be carefully collected by the most skilful writers, in order to preserve them in perpetual remembrance. The following part of the progress is obvious. People acquainted with no written compositions, but what were in verse, composed in verse their laws, their religious ceremonics, and every memorable transaction that was intended to be preserved in memory by writing. But when subjects of writing multiplied, and became more and more involved; when people began to reason, to teach, and to harangue; they were obliged to defcend to humble profe: for to confine a writer or speaker to verse in handling subjects of that nature would be a burden unfupportable.

Hiftory.

The profe compositions of early historians are all of them dramatic. A writer destitute of art is naturally prompted to relate facts as he faw them performed: he introduces his perfonages as speaking and conferring; and he himfelf relates what was acted, and not fpoke. The historical books of the Old Testament are composed in that mode; and so addicted to the dramatic are the authors of those books, that they frequently introduce God himfelf into the dialogue. At the fame time, the fimplicity of that mode is happily fuited to the poverty of every language in its early periods. The dramatic mode has a delicious effect in expressing sentiment, and every thing that is simple and tender. Read, as an instance of a low incident becoming, by that means, not a little interesting, Ruth . 8. to iv. 16.

The dramatic mode is far from pleafing so much in relating bare historical facts. Read, as an example, the story of Adonijah in 1 Kings i. 11-49.

In that passage there are frequent repetitions; not however by the same person, but by different persons, who have occasion in the course of the story to say the fame things; which is natural in the dramatic mode, where things are represented precisely as they were transacted. In that view, Homer's repetitions are a beauty, not a blemith; for they are confined to the dramatic part, and never occur in the narrative.

But the dramatic mode of composition, however, pleafing, is tedious and intolerable in a long history. In the progress of society new appetites and new pasfions arife; men come to be involved with each other in various connexions; incidents and events multiply, and history becomes intricate by an endless variety of circumstances. Dialogue accordingly is more sparingly used, and in history plain narration is mixed with it. Narration is as it were the ground-work; and dialogue is raifed upon it, like flowers in embroidery. Homer is admitted by all to be the great mafter in that mode of composition.

The narrative mode came in time fo to prevail, that in a long chain of hiltory, the writer commonly leaves off dialogue altogether. Early writers of that kind appear to have very little judgment in diffinguishing capital facts from minute circumstances, such as can be supplied by the reader without being mentioned. The history of the Trojan war by Dares Phrygius is a cu-

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rious instance of that cold and creeping manner of composition. The Roman histories before the time of Ciccro are chronicles merely. Cato, Fabius Pictor, and Pifo, confined themselves to naked facts. In the Augustæ Historiæ Scriptores we find nothing but a jejune narrative of facts, commonly of very little moment, concerning a degenerate people, without a fingle incident that can rouse the imagination or exercife the judgment. The monkish histories are all of them composed in the same manner.

The dry narrative manner being very little interesting or agreeable, a taste for embellishment prompted fome writers to be copious and verbole. Saxo-Grammaticus, who in the 12th century composed in Latin a history of Denmark surprisingly pure at that early period, is extremely verbose and full of tautologies. Such a style, at any rate unpleasant, is intolerable in a modern tongue, before it is enriched with a flock of phrases for expressing aprly the great variety of incidents that enter into history.

The perfection of historical composition which writers at last attain to after wandering through various imperfect modes, is a relation of interesting facts, connected with their motives and confequences. A history of that kind is truly a chain of causes and ef-

The history of Thucydides, and still more that of Eloquence.

Tacitus, are shining instances of that mode.

Eloquence was of a later date than the art of literary composition; for till the latter was improved there were no models for fludying the former. Cicero's oration for Roseius is composed in a style diffuse and highly ornamented; which, fays Plutarch, was univerfally approved, because at that time the style in Afia, introduced into Rome with its luxury, was in high vogue. But Cicero, in a journey to Greece, where he leifurely fludied Greek authors, was taught to prune off superfluities, and to purify his style, which he did to a high degree of refinement. He introduced into his native tongue a sweetness, a grace, a majefly, that furprifed the world, and even the Romans themselves. Cicero observes with great regret, that if ambition for power had not drawn Julius Casfar from the bar to command legions, he would have become the most complete orator in the world. So partial are men to the profession in which they excel. Eloquence triumphs in a popular affembly; makes fome figure in a court of law composed of many judges, very little where there is but a fingle judge, and none at all it a despotic government. Eloquence flourished in the republics of Athens and of Rome; and makes fome figure at prefent in a British House of Commons.

The Greek stage has been justly admired among all Tregedy, polite nations. The tragedies of Sophocles and Euripides in particular are by all critics held to be perfect in their kind, excellent models for imitation, but far above rivalship. If the Greek stage was so early brought to maturity, it is a phenomenon not a little fingular in the progress of arts. The Greek tragedy made a rapid progress from Thespis to Sophocles and Euripides, whose compositions are wonderful productions of genius, confidering that the Greeks at that period were but beginning to emerge from roughness and barbarity into a taste for literature. The compofitions of Eschylus, Sophoeles, and Euripides, must

have been highly relished among a people who had no idea of any thing more perfect. We judge by comparison, and every work is held to be perfect that has no rival. It ought at the same time to be kept in view, that it was not the dialogue which chiefly enchanted the Athenians, nor variety in the passions represented, nor persection in the actors; but machinery and pompous decoration, joined with exquisite music. That these particulars were carried to the greatest height, we may with certainty conclude from the extravagant fums bestowed on them: the exhibiting a fingle tragedy was more expensive to the Athenians than their fleet or their armies in any fingle campaign.

One would imagine, however, that these compositions were too simple to enchant for ever: as variety in action, sentiment, and passion, is requisite, without which the stage will not continue long a favourite entertainment: and yet we find not a fingle improvement attempted after the days of Sophocles and Euripides. The manner of performance, indeed, prevented absolutely any improvement. A fluctuation of passion and refined fentiments would have made no figure on the Grecian stage. Imagine the discording scene between Brutus and Cassius in Julius Cæsar to be there exhibited, or the handkerchief in the Moor of Venice: how flight would be their effect, when pronounced in a mask, and through a pipe? The workings of nature upon the countenance, and the flexions of voice expreflive of various feelings, so deeply affecting in modern representation, would have been entirely lost. If a great genius had arisen with talents for composing a pathetic tragedy in perfection, he would have made no figure in Greece. An edifice must have been erected of a moderate fize: new actors must have been trained to act with a bare face, and to pronounce in their own voice. And after all, there remained a greater miracle still to be performed, viz. a total reformation of taste in the people of Athens. In one word, the simplicity of the Greek tragedy was fuited to the manner of acting; and that manner excluded all improvements.

With respect to comedy, it does not appear that the Greek comedy surpassed the tragedy in its progress toward perfection. Horace mentions three stages of Greek comedy. The first well suited to the rough and coarse manners of the Greeks, when Eupolis, Cratinus, and Aristophanes, wrote. These authors were not ashamed to represent on the stage real persons, not even difguifing their names; of which we have a striking instance in a comedy of Aristophanes, called The Clouds, where Socrates is introduced, and most contemptuously treated. This fort of comedy, sparing neither gods nor men, was reftrained by the magistrates or. Athens, fo far as to prohibit persons to be named on the stage. This led writers to do what is done at prefent: the characters and manners of known persons were painted so much to the life, that there could be no miltake; and the fatire was indeed heightened by this regulation, as it was an additional pleafure to find out the names that were meant in the representation. This was termed the middle comedy. But as there still remained soo great scope for obloquy and licentiousness, a law was made, prohibiting real events or incidents to be introduced upon the stage. This law happily banished satire against individuals, and confined it to manners and sustoms in general. Obedient to this law are

the comedies of Menander, Philemon, and Diphilus. who flourished about 300 years before the Christian era. And this is termed the third stage of Greek comedy. The comedies of Aristophanes which still remain, err not less against taste than against decency. But the Greek comedy is supposed to have been considerably refined by Menander and his cotemporaries. Their works, however, were far from perfection, if we can draw any conjecture from their imitator Plautus, who wrote about a century latter. Plautus was a writer of genius; and it may be reasonably supposed that his copies did not fall much short of the originals, at least in matters that can be faithfully copied; and he shows very little art, either in his compositions or in the conduct of his pieces. With respect to the former, his plots are wondrous fimple, very little varied, and very little interesting. The subject of almost every piece is a young man in love with a music girl, defiring to purchase her from the procurer, and employing a favourite slave to cheat his father out of the price; and the different ways of accomplishing the cheat is all the variety we find. In some few of his comedies the story rifes to a higher tone, the music girl being discovered to be the daughter of a freeman, which removes every obstruction to a marriage between her and her lover. In the conduct of his pieces there is a miserable defect of art. Instead of unfolding the subject in the progress of the action, as is done by Terence, and by every modern writer, Plautus introduces a person for no other end but to explain the story to the audience. In one of his comedies, a household god is so obliging as not only to unfold the subject, but to relate beforehand every particular that is to be represented, not excepting the catastrophe.

The Roman theatre, from the time of Plautus to that of Terence, made a rapid progress. Aristotle defines comedy to be " an imitation of light and trivial subjects, provoking laughter." The comedies of Plautus correspond accurately to that definition: those

of Terence rife to a higher tone.

Nothing is more evident than the superiority of Terence above Plautus in the art of writing; and, confidering that Terence is a later writer, nothing would. appear more natural, if they did not copy the same originals. It may be owing to genius that Terence excelled in purity of language and propriety of dialogue; but how account for his superiority over Plantus in the construction and conduct of a play.? It will not certainly be thought, that Plautus would imitate the worstconstructed plays, leaving the best to those who should come after him. This difficulty does not feem to have occurred to any of the commentators. Had the works of Menander and of his cotemporaries been preserved, they probably would have explained the mystery; which for want of that light will probably remain a mystery for ever.

Homer has for more than 2000 years been held the Epopee. prince of poets. Such perfection in an author who flourished when arts were far short of maturity, is truly wonderful. The nations engaged in the Trojan war are described by him as in a progress from the shepherd state to that of agriculture. Frequent mention is made. in the Iliad of the most eminent men being shepherds. Andromache, in particular, mentions seven of her brethren who were sain by Achilles as they tended their

father's flocks and herds. In that state, garments of woollen cloth were used; but the skins of beats, the original clothing, were fill worn as an upper garment; every chief in the Iliad appears in that drefs. Such indeed was the simplicity of this early period, that a black ewe was promifed by each chief to the man who would undertake to be a fpy. In times of such simplicity, literature could not be far advanced; and it is a great doubt, whether there was at that time a fingle poem of the epic kind for Homer to imitate or improve upon. Homer is undoubtedly a wonderful genius, perhaps the greatest that ever existed: his fire, and the boldness of his conceptions, are inimitable. But in that early age, it would fall little short of a real miracle, to find such ripenels of judgment, and correctness of execution, as in modern writers are the fruits of long experience and progressive improvements during the course of many centuries. Accordingly, that Homer is far from heing so ripe, or so correct, cannot escape the observation of any reader of taste and discernment. One striking particular is, his digressions without end, which draw our attention from the principal subject. Diomedes, for instance, meeting with Glaucus in the field of battle, and doubting from his majestic air, whether he might not be an immortal, inquires who he was, declaring that he would not fight with a god. Glaucus lays hold of this very flight opportunity, in the very heat of action, to give a long history of his family. In the mean time, the reader's patience is put to a trial, and his ardour cools. Again, Agamemnon defiring advice how to refift the Trojans, Diomedes springs forward; but before he offers advice, gives the history of all his progenitors, and of their characters, in a long train. And, after all, what was the fage advice that required such a preface? It was, that Agamemnon should exhort the Greeks to fight bravely. At any rate, was Diomedes fo little known, as to make it proper to suspend the action at so critical a juncture, for a genealogical history? There is a third particular which justly merits censure; and that is, an endless number of minute circumstances, especially in the description of battles, where they are most improper. The capital beauty of an epic poem is, the felection of fuch incidents and excumitances as make a deep impression, keeping out of view every thing low or familiar. An account of a fingle battle employs the whole fifth book of the Iliad and a great part of the fixth: yet in the whole there is no general action; but unknown warriors, whom we never heard of before, killed at a diftance with an arrow or a javelin; and every wound described with anatomical accuracy. The whole feventeenth book is employed in the contest about the dead body of Patroclus, stuffed with minute circumstances, below the dignity of an epic poem. In such seenes the reader is fatigued with endless particulars; and has nothing to support him but the melody of Homer's verification. Having traced the progress of the fine arts toward

the decline maturity, in a fummary way, the decline of these arts of the fine comes next in order. An art, in its progress toward maturity, is greatly promoted by emulation; and, after arriving at maturity, its downfal is not less promoted by it. It is difficult to judge of perfection but by comparison; and an artist, ambitious to outstrip his

predecessors, cannot submit to be an imitator, but must

firike out fomething new, which, in an art advanced to ripenels, feldom fails to be a degeneracy. This cause of the decline of the fine arts may be illustrated by various inflances. The perfection of vocal mulic is to accompany paffion, and to enforce fentiment. In ancient Greece, the province of mulic was well underflood; which being confined within its proper fphere, had an enchanting influence. Harmony at that time was very little cultivated, because it was of very little use: melody reaches the heart, and it is by it chiefly that a fentiment is enforced, or a passion soothed; harmony, on the contrary, reaches the ear only; and it is a matter of undoubted experience, that the most melodious airs admit but of very fimple harmony. Artifts, in later times, ignorant why harmony was fo little regarded by the ancients, applied themselves seriously to its cultivation; and they have been wonderfully fuccefsful. But they have been fuccefsful at the expence of melody; which in modern compositions, generally speaking, is lost amid the blaze of harmony. These compositions tickle the ear by the luxury of complicated founds, but feldom make any impression on the heart. The Italian opera, in its form, resembles the Greek tragedy, from which it is evidently copied; but very little in substance. In the latter, music being made fubservient to fentiment, the dialogue is nervous and fublime: in the former, the whole weight is laid on music; and the dialogue, devoid of sentiment, is weak and spiritless. Restless man knows no golden mean, but will be attempting innovations without end .- By the fame ambition, architecture has visibly declined from its perfection. The Ionic was the favourite order when architecture was in its height of glory. The Corinthian order came next; which, in attempting greater perfection, has deviated from the true fimplicity of nature: and the deviation is still greater in the Composite order. With respect to literary productions, the first essays of the Romans were very imperfect. We may judge of this from Plautus, whose compositions are abundantly rude, though much admired by his cotemporaries, being the best that existed at that time. The exalted spirit of the Romans hurried them on to the grand and beautiful; and literary productions of all kinds were in perfection when Augustus reigned. In attempting still greater perfection, the Roman compositions became a strange jumble of inconfiftent parts: they were tumid and pompous; and, at the same time, full of antitheses, conceit, and tinsel wit. Every thing new in the fine arts pleases, though less perfect than what we are accustomed to; and, for that reason, such compositions were generally relished. We see not by what gradual steps writers, after the time of Augustus, deviated from the patterns that were before them; for no book of any moment after that time is preferred till we come down to Seneca, in whose works nature and simplicity give place to artificial thought and bastard wit. He was a great corrupter of the Roman tafte; and after him nothing was relished but brilliant strokes of funcy, with very little regard to fentiment: even Virgil and Cicero made no figure in comparison. Lucan has a forced elevation of thought and flyle very difficult to be fupported; and, accordingly, he finks often into puerile reflections; witness his encomium on the river Po; which, fays he, would equal the Danube, had it the

10 Causes of Air.

fame number of tributary streams. Quintilian, a writer of true and classical taste, who was protected and encouraged by Velpasian, attempted to stem the tide of false writing. His rhetoric is composed in an ele-gant style; and his observations contain every delicacy of the critical art. At the same time flourished Tacitus, possessing a more extensive knowledge of the nature of man than any other author, ancient or modern, if Shakespeare be not excepted. His style is original, concife, compact, and comprehensive; and, in what is properly called his biffory, perfectly correct and beautiful. He has been imitated by several, but never equalled by any. Brutus is faid to be the last of the Romans for love of liberty: Quintilian and Tacitus may be faid to be the last of the Romans for literary genius. Pliny the younger is no exception; his flyle is affected, turgid, and full of childish brilliancy. Seneca and Pliny are proper examples of writers who fludy show more than substance, and who make sense yield to found. The difference between these authors and those of the Augustan age, resembles the difference between Greek and Italian music. Music, among the Greeks, limited itself to the employment to which it is destined by nature, viz. to be the handmaid of sense, to enforce, enliven, or sweeten a sentiment. In the Italian opera, the mistress is degraded to be handmaid; and harmony triumphs, with very little regard to fentiment.

Another great cause that precipitates the downsal of every fine art is despotism. The reason is obvious; and there is a difmal example of it in Rome, particularly with regard to eloquence. We learn from a dialogue accounting for the corruption of the Roman eloquence, that in the decline of the art it became fashionable to stuff harangues with impertinent poetical quotations, without any view but ornament merely; and this also was long fashionable in France. It happened unluckily for the Romans, and for the world, that the fine arts were at their height in Rome, and not much upon the decline in Greece, when despotism put an end to the republic. Augustus, it is true, retarded their fall, particularly that of literature; it being the politic of his reign to hide despotism, and to give his government an air of freedom. His court was a school of urbanity, where people of genius acquired that delicacy of tatle, that elevation of fentiment, and that purity of expression, which characterize the writers of his time. He honoured men of learning, admitted them to his table, and was bountiful to them. It would be painful to follow the decline of the fine arts in Rome to their total extirpation. The tyranny of Tiberius, and of subsequent emperors, broke at lait the elevated and independent spirit of the brave Romans, reduced them to abject flavery, and left not a spark of genius. The fcience of law is the only exception, as it flourished even in the worst of times: the Roman lawyers were a respectable body, and less the object of jealousy than men of power and extensive landed property. Among the Greeks also, a conquered people, the fine arts decayed; but not fo rapidly as at Rome; the Greeks, farther removed from the leat of government, being less within the reach of a Roman tyrant. During their depression, they were guilty of the most puerile conceits: witness verses composed in the form of an axe, an egg, wings, and fuch like. The flyle of Greek

authors, in the reign of the emperor Adrian, is unequal, obscure, stiff, and affected. Lucian is the only exception that may be made.

, We need fearce any other cause but despotism, to account for the decline of statuary and painting in Greece. These arts had arrived at their utmost perfection about the time of Alexander the Great; and from that time they declined gradually with the vigour of a free people; for Greece was now enflaved by the Macedonian power. It may in general be observed, that when a nation becomes flationary in that degree of power which it acquires from its conftitution and fituation, the national spirit subsides, and men of talents become rare. It is still worse with a nation that is funk below its former power and pre-eminence; and worst of all when it is reduced to slavery. Other causes concurred to accelerate the downfal of the arts mentioned. Greece, in the days of Alexander, was filled with statues of excellent workmanship; and there being little demand for more, the later statuaries were reduced to heads and busts. At last the Romans put a total end both to statuary and painting in Greece, by plundering it of its finest pieces; and the Greeks, exposed to the avarice of the conquerors, bestowed no

longer any money on the fine arts.

The decline of the fine arts in Rome is by a writer Petronius

of tafte and elegance ascribed to a cause different from Arbiter any above mentioned, a cause that overwhelms manhood as well as the fine arts wherever it prevails; and that is opulence, joined with its faithful attendants avarice and luxury. " In ancient times (fays he), when naked virtue had her admirers, the liberal arts were in their highest vigour; and there was a generous contest among men, that nothing of real and permanent advantage should long remain undiscovered. Democritus extracted the juice of every herb and plant; and, left the virtue of a fingle stone or twig should escape him, he consumed a lifetime in experiments. Eudoxus, immerfed in the study of astronomy, spent his age upon the top of a mountain. Chrysippus, to stimulate his inventive faculty, thrice purified his genius with hellebore. To turn to the imitative arts: Lyfippus, while labouring on the forms of a fingle flatue, perished from want. Myron, whose powerful hand gave to the brafs almost the foul of man and animals,-at his death found not an heir! Of us of modern times what shall we say? Immersed in drunkenness and debauchery, we want the spirit to cultivate those arts which we possess. We inveigh against the manners of antiquity; we fludy vice alone; and vice is all we teach. Where now is the art of reasoning? Where astronomy? Where is the right path of wifdom? What man now-a-days is heard in our temples to make a vow for the attainment of eloquence, or for the discovery of the fountain of true philosophy? Nor do we even pray for health of body, or a found under-flanding. One, while he has scarce entered the porch of the temple, devotes a gift in the event of the death of a rich relation; another prays for the discovery of a treasure; a third for a ministerial fortune. The senate itself, the exemplary preceptor of what is good and laudable, has promifed a thouland pounds of gold to the capitol; and, to remove all reproach from the crime of avarice, has offered a bribe to Jupiter himself. How should we wonder that the art of painting has declined,

when, in the eyes both of the gods and men, there is more beauty in a mass of gold than in all the works of Phidias and Apelles."-In England, the fine arts are far from such perfection as to suffer by opulance. They are in a progress, it is true, toward maturity; but

they proceed in a very flow pace.

There is still another cause that never fails to undermine a fine art in a country where it is brought to perfection, abstracting from every one of the causes above mentioned. It is remarked a little above: that nothing is more fatal to an art or to a science than a performance fo much superior to all of the kind as to extinguish emulation. This remark is exemplified in the great Newton, who having furpassed all the ancients, has not left to his countrymen even the faintest hope of rivalling him; and to that cause is attributed the visible decline of mathematics in Great Britain. The same cause would have been fatal to the arts of flatuary and painting among the Greeks, even though they had continued a free people. The decay of painting in modern Italy is, probably, owing to the same cause: Michael Angelo, Raphael, Titian, &c. are lofty oaks that bear down young plants in their neighbourhood and intercept from them the funshine of emulation. Had the art of painting made a flower progress in Italy, it might have there continued in vigour to this day. Velleius Paterculus fays judiciously, "Ut primo ad confequendos quos priores ducimus accendimur; ita, ubi aut præteriri aut æquari eos posse desperavimus, studium cum spe senescit; et quod adsequi non poteft, sequi definit : præteritoque eo in quo eminere non possimus, aliquid in quo nitumur conqui-

The decline of an art or science proceeding from the foregoing cause, is the most rapid where a strict comparison can be instituted between the works of different masters. The superiority of Newton above every other mathematician can be afcertained with precision; and hence the fudden decline of that science in Great Britain. In Italy a talent for painting continued many years in vigour, because no painter appeared with fuch fuperiority of genius as to carry perfection in every branch of the art. As one surpassed in designing, one is colouring, one in graceful attitudes, there was still scope for emulation. But when at last there was not a fingle perfection but what one or other mafter had excelled in, from that period the art began to languish. Architecture continued longer in vigour than painting, because the principles of comparison in the former are less precise than in the latter. The artist who could not rival his predecessors in an established mode, fought out a new mode for himself, which, though perhaps less elegant or perfect, was for a time

Ufeful arts supported by novelty.

Useful arts will never be neglected in a country less subject so decline, where there is any police; for every man finds his account in them. Fine arts are more precarious. They are not relished but by persons of taste, who are rare; and such as can spare great sums for support-ing them are still more rare. For that reason, they will never flourish in any country, unless patronized by the fovereign, or by men of power and opulence. They merit such patronage, as one of the springs of government: and a capital spring they make, by multiplying amusements, and humanizing manners; upon

which account they have always been encouraged by Arm good princes.

General Theory of the Polite ARTS. The effence of Tobory the polite arts, as before observed, consists in expression. of the po-The end of all these arts is pleasure; whereas the end lite arts. of the sciences is instruction and utility. Some of the polite arts indeed, as eloquence, poetry, and architecture, are frequently applied to objects that are ufcful, or exercifed in matters that are instructive, as we shall show more particularly in their proper place; but in these cases, though the ground-work belongs to those sciences which employ the understanding, yet the expression arises from the inventive faculty. It is a picture that is defigned by Minerva, to which the Mufes add the colouring, and the Graces the frame. This union forms therefore the perfection of the art, according to that fententious and well known precept of Horace: Omne tulit punaum, qui miscuit utile dulci.

Under the denomination therefore, of Polite Arts, What site we comprehend, 1. Eloquence; 2. Poetry; 3. Music; so denome, 4. Painting; 5. Sculpture; 6. Graving; 7. Architecture; 8. Declaration; 9. Dancing. Particular deformation of the first section of the secti scriptions of these arts are given under their respective names. This branch of the present article is intended as a general introduction to them; and, as fuch, will

be occasionally referred to.

There is one very effential reflection, which it appears to us proper to make in the first place, on the polite arts in general. All the rules in the world are not fufficient to make a great poet, an able orator, or an excellent artift; because the quality, necessary to form thefe, depends on the natural disposition, the fire of genius, which no human art can confer, but which is the pure gift of heaven. The rules, however will prevent a man from being a bad artift, a dull orator, or Use of prea wretched poet; feeing they are the reflections of the cepts. greatest masters in those arts, and that they point out the rocks which the artift should shun in the exercise of his talents. They are of use moreover, in facilitating his labours, and in directing him to arrive by the shortest and surest road at perfection. They refine, ftrengthen and confirm, his tafte. Nature, abandoned to herfelf, has fomething conftantly wild and favage. Art, founded on just and fagacious rules, gives her elegance, dignity and politeness; and it is impossible to facrifice properly to the Graces, without knowing the incense that is pleasing to them.

e incense that is pleasing to them.

Beauty, reBeauty is the object of all the polite arts. It is not mus, tofte, however, fo eafy, as it may feem, to give a clear and what. determinate idea of what we precifely mean by that term*. Many able writers, who have treated ex- * See the pressly on the subject, have shown that they were to-article tally ignorant of what it was. It is one of these express-Beauty. fions that we comprehend immediately, that present us with a clear and precise idea, that leave a distinct impression on our minds, when it is simply written or pronounced; but which philosophers envelope in darkneis, when they attempt to elucidate it by definitions and descriptions; and the more, as mankind have different ideas of beauty, their opinions and taftes being as various as their understandings and physiognomics. We may fay, however, in general, that beauty refults from the various perfections of which any object is fufceptible, and which it actually possesses; and that the perfections which produce beauty confift principally in.

the agreeable and delightful proportions which are found, 1. Between the feveral parts of the same object; 2: Between each part and the whole together; 3. Between the parts and the end or defign of the object to which they belong. Genius, or invention, is that faculty of the mind by which beauty is produced. + See Taffe. Taffe +, disposition, or rather the natural sensation of the mind refined by art, ferves to guide the genius in discerning, embracing, and producing, that which is beautiful of every kind. From whence it follows, that the general theory of the polite arts is nothing more than the knowledge of what they contain that is truly beautiful and agreeable; and it is this knowledge,

this theory, which modern philosophers call by the Latin name of asthetica.

It should be constantly remembered, that the essence of the polite arts confifts in expression. This expression lies fometimes in the words, and fometimes in the pen; fometimes in founds and their harmony, and at others in corporeal attitudes; fometimes in the pencil or in the chifel, and at others in the graver; fometimes in a proper disposition or judicious employment of the mechanic arts, and at others merely in their manner of acting. From whence arise those arts that we have mentioned, and which are described in

16 their order. First gene-

ral rule.

Novelty

Invention.

The general theory of the polite arts, or esthetics, necessarily supposes, therefore, certain rules; but these general rules are of no great number. The first is, That whoever would devote himself to the polite arts, should above all things confult his genius; divest him-felf of self-love; and examine if he be a true son of Apollo, and cherished by the Muses: for

In vain, rash author, dost thou strive to climb, By lofty verse, Parnassus' height sublime, If heaven does not by fecret powers inspire, Or if thy natal star darts not poetic fire.

Imagination, This precept with regard to poetry in particular, is applicable to all the polite arts in general; for their most happy success is founded on imagination. By this term we understand, in general, a faculty of the mind, a particular genius, a lively invention, a certain fubtle spirit, which gives a facility in discovering fomething new. But it is necessary also to prescribe just bounds to this term new, which must not be here taken in an absolute sense. Solomon wisely remarks, that, even in his time, there was nothing new under the fun. In fact, all that exists, and all that is capable of being discovered in the known world, has already been discovered. The fine arts in their imitations of nature, in their expressions, can borrow images, figures, comparisons, from those things only that exist and are known. As there have been from the beginning of the world to our days, millions of authors in each of the polite arts, almost all the possible combinations of the various subjects have been produced by their lively imaginations; and when we hear the ignorant part of mankind talk of a work of wit or of art that is entirely new, that offers ideas which were before utterly unknown, that had never entered into the brain of any other man, we should refer such affertions to the class of popular errors; and reflect on those stories we every day hear of certain empiries, who pretend to be alone possessed of marvellous methods of cure by means of simples; as if there were any plant, any stalk

of grafs that grows in our world, that can have escaped the refearches of botanists. But the novelty, of which we here speak, consists in the ingenious use of combinations of all the various objects of nature, that are new, happy, and agreeable, that have not yet been exhausted, and which appear even to be inexhaustible; and of the use which the artist makes of all new discoveries, which he turns to his advantage, by a judicious application. Invention therefore supposes a considerable fund of preliminary knowledge, fuch as is capable of furnishing ideas and images, to form new combinations. But there is no art by which invention itself can be produced; for that, as we have already faid, is the gift of heaven; and it is an endowment which we cannot even make use of whenever we please. We would rather fay, therefore, that invention confilts in producing, in works of genius, that which is unexpected; an object, a harmony, a perfection, a thought, an expression of which we had no idea, that we could not foresce, nor hope to find, where the artist has so happily placed it, and where we perceive it with delight. This idea appears applicable to fuch of the polite arts as affect the mind by the hearing as well as by the fight; and it is a matter that is highly effential.

The fecond rule is, That every artift ought incef-2d Rule, fantly to labour in the improvement of his tafte; in Improveacquiring that sensible, refined, and clear discernment, taste. by which he will be enabled to distinguish the real beauties in each object, the ornaments that are agreeable to it, and the proportions and relations that subfift among the several parts: and by this faculty, he will be regulated in the employment of his natural talents. This labour confitts not only in the profound reflections he will make on the properties of objects as they relate to the fine arts, but also in a constant, assiduous

study of the grand models of beauty.

The third rule to be observed in the practice of the 3d Imitapolite arts, is the imitation of nature. Every object in tion of nathe universe has its peculiar nature, of which the artist ture. should never lose fight in his manner of treating it. In vain will he otherwise ornament his work with the most refined and most brilliant strokes; for, if nature be not justly imitated, it will for ever remain imperfect. The fublime Homer has fometimes finned against this rule: for, as the gods have a nature peculiar to themselves, it cannot be a just imitation when we attribute to them passions that are scarce pardonable in mortals, and make them frequently converse in a language that is at once vulgar and ridiculous. It was not to imitate nature, to put in the mouth of a hero, at the moment of a decifive battle, an harangue that must become tedious by its excessive length, and which certainly could not have been heard by the thousandth part of a numerous army: but we have already touched upon some of the faults that are strewed over the poems of that great man; to multiply or dwell upon them would be ungrateful. We must, however, observe that this imitation of nature, which appears at first view to simple and so eafy, is of all things the most difficult in practice; and that it requires a difcernment fo fagacious, and an expression so happy, as is rarely bestowed by heaven on mortal man.

Perspicuity forms the fourth rule of expression. In 4th, Perall the fine arts, in general, an obscure, perplexed, am-spicuity, biguous, and claborate expression, is always bad. The

Art Artaba.

true striking beauty must be manifest and perceptible to the most ignorant of mankind as well as the most learned. Those are ever false or inferior beauties that have occasion for a covering, a kind of veil that may make them appear greater than they really are: true beauty wants no veil, but shines by its native lustre. From the union of the true imitation of nature with perspicuity of expression arises that truth which is so essential in the productions of the fine arts.

23 5th, Elevatiments.

In all the polite arts, and in all the subjects they tion of fen- embrace, there must necessarily reign an elevation of fentiment, that expresses each object in the greatest perfection of which it is susceptible; that imitates nature in her most exalted beauty. This makes the fifth general rule. The defign of the fine arts being to excite pleasure by the expression of that which is beautiful, every artist should raise himself above his subject; and, choosing the most favourable light wherein to place it, should there embellish it with the greatest, most noble, and beautiful ornaments, that his own genius can suggest; still, however, observing a strict imitation of nature.

23 6th, The Cublime to be endeavoured after.

• See the article

GRAN-

DEUR and

Sublimity.

From the observation of these two last rules results the *[ublime*, which is the union of the greatest perspicuity with the strictest truth and most exalted elevation possible. It is necessary to remark here, that the most fimple and common subjects are susceptible of a sublime that is agreeable to their nature. An idyl or landscape may be as sublime in their kinds as an epic poem or a history piece. When Moses begins the book of Genefis with these words, In the beginning God created the beaven and the earth; or when he tells us, that God faid, Let there be light, and there was light; these expressions are sublime in the highest degree, because they are perfectly clear, true, and elevated. Every author should therefore endeavour after the sublime * in every subject that he undertakes; and this makes the fixth and last general rule in the practice of the polite arts. But if he cannot attain to this, it is, however, indifpenfably necessary that he constantly make use of expressions that are noble and refined. Every thing that is low, indecent, or disigreeable, is naturally repugnant to the sublime, and ought to be for ever banished from all works that proceed from the noble and liberal

ART is also an appellation given to several superstitious practices, as, St Anfelbm's art, St Paul's art,

Art and Part, in Scots law. See Accessory.

ARTA, by some called Larta, a town of Lower Albania, in Turkey in Europe, with a Greek archbishop's see. It is a pretty large town, and contains about 7000 or 8000 inhabitants, Greeks and Turks; but the former are the most numerous. The cathedral has as many windows and doors as there are days in the year. It is supported by above 2000 marble pillars; and was built by Michael Ducas Commeno emperor of Constantinople, as appears by an inscription over the great door. It carries on a confiderable trade, particularly in tobacco and furs. E. Long. 31. 30. N. Lat. 39. 28.

ARTABA, an ancient measure of capacity used by the Persians, Medes, and Egyptians.

The Persians artaba is represented by Herodotus as bigger than the Attic medimnus by three Attic chenixes: from which it appears that it was equal to 62 Artabanus Roman modii; consequently that it contained 1663 pounds of wine or water, or 1267 pounds of wheat. Artemido-The Egyptian artaba contained five Roman modii, and fell short of the Attic medimnus by one modius; confequently held 1337 pounds of water or wine, 100 pounds of wheat, or 60 of flour.

ARTABANUS, the name of feveral kings of Parthia. See PARTHIA.

ARTABAZUS, the fon of Pharnaces, commanded the Parthians and Chorasmians in the samous expedition of Xerxes. After the battle of Salamis, he escorted the king his master to the Hellespont with 60,000 chosen men; and after the battle of Platza, in which Mardonius engaged contrary to his advice, he made a noble retreat, and returned to Asia with 40,000 men under his command.

ARTAXATA, orum, the royal refidence and metropolis of Armenia Major (Strabo, Pliny, Juvenal), and built according to a plan of Hannibal, for King Artaxias, after whom it was called. It was fituated on an elbow of the river Araxes, which formed a kind of peninfula, and furrounded the town like a wall, except on the fide of the ifthmus, but this fide was fecured by a rampart and ditch. This town was deemed for strong, that Lucullus, after having defeated Tigranes, durst not lay siege to it; but Pompey compelled him to deliver it up without striking a blow. It was then levelled with the ground; but the Armenians have a tradition, that the ruins of it are still to be seen at a place called Ardachat. Sir John Chardin fays, that it has the name of Ardachat from Artaxias, whom in the East they call Ardechier. Here are the remains of a flately palace which the Armenians take to be that of Tiridates who reigned in the time of Constantine the Great. One front of this building is but half ruined, and there are many other fine antiquities which the inhabitants call Tad. Tradat, that is, the throne of Tiridates. Tavernier also mentions the ruins of Artaxata between Erivan and Mount Ararat, but does not specify them. The ancient geographers mention another city of the same name, likewise situated on the Araxes, but in the northern part of Media, known among the ancients by the name of Acropatia.

ARTAXERXES, the name of feveral kings of Persia. See Persia.

ARTEDIA: A genus of the digynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 45th order, Umbellate. The involucra are pinnatifid; the floscules of the disc are masculine; and the fruit is hispid with scales.—There is but one species, the squamata, with squamose seeds, a native of the East: Rewvolf found it growing on Mount Libanus. It is an annual plant, whose stalks rife about two feet high, sending out a few fide-branches, which are garnished with narrow compound leaves resembling those of dill; the extremity of the stalk is terminated by a large umbel of white flowers, composed of five unequal petals. These are succeeded by roundish compressed fruit, each having two feeds, whose borders are scaly.

ARTEMIDORUS, famous for his Treatife on Dreams. He was born at Ephefus, but took upon him the furname of Daldianus in this book, by way of respect to his mother country Daltis. He styled him-

Artsmille. felf the Ephefian in his other performances. He not only bought up all that had been written concerning the explication of dreams, which amounted to many volumes; but he likewise spent many years in travelling, in order to contract an acquaintance with fortunetellers; he also carried on an extensive correspondence with all the people of this fort in the cities and affemblies of Greece, Italy, and the most populous islands; collecting at the same time all the old dreams, and the events which are faid to have followed them. The work which he wrote on dreams confifted of five books: the first three were dedicated to one Cassius Maximus; and the last two to his son, whom he took a good deal of pains to instruct in the nature and interpretation of dreams. This work, though filled with frivolous observations, contains some things that are interesting. It was first printed in Greek at Venice in 1518; and Rigaltius published an edition at Paris, in Greek and Latin, in 1603, and added some notes. Artemidorus wrote also a treatise upon Auguries, and another upon Chiromancy; but they are not extant. He lived under the emperor Antoninus Pins.

> ARTEMISIA, wife of Mansolus, king of Caria, has immortalized herfelf by the honours which she paid to the memory of her husband. She built for him in Halicarnassus a very magnificent tomb, called the Maufoleum, which was one of the feven wonders of the world, and from which the title of Maufoleum was afterwards given to all tombs remarkable for their grandeur; but the died of regret and forrow before the Maufoleum was finished. She appointed panegyrics to be made in honour of him, and proposed a prize of great value for the person who should compose the best. He died about the end of the 106th Olympiad, 351 years before the Christian era.

ARTEMISIA, queen of Caria, and the daughter of Ligdamis, marched in person in the expedition of Xerxes against the Greeks, and performed wonders in the sca-fight near Salamis, 480 years before the Christian era. Being purfued by an Athenian vessel, she attacked one of the Perlian ships, commanded by Demanthymus, king of Calyndus, her enemy, and funk it; on which the Athenians, thinking that her ship was on the fide of the Greeks, ceafed their pursuit: but Xerxes was the principal person imposed upon in this affair; for believing the had funk an Athenian veffel, he declared, that "the men had behaved like women, and the women like men." Xerxes intrusted her with the care of the young princes of Persia, his fons, when, agreeably to her advice, he abandoned Greece, in order to return to Afia. Thefe great qualities did not fecure her from the weakness of love; the was passionately fond of a man of Abydos, whose name was Durdanus, and was fo enraged at his neglect of her, that she put out his eyes while he was asleep. The gods in order to punish her for this, inspired her with a still stronger passion for him; so that the oracle having advited her to go to Leucas, which was the usage of desperate lovers, she took the leap from thence, and was interred at that place. Many writers confound this Artemina with the former, the wife of Maufolus.

ARTEMISIA, Mugewort, Southernwood, and Wormswood; A genus of the polygamia superflua order, belonging to the syngenesia class of plants; and in the

natural method ranking under the 49th order, Compo- Artemilia. fite-nucamentacea. The receptacle is either naked or a little downy; it has no pappus; the calyx is imbricated with roundish scales; and the corolla has no radii .- The

R

Species are 23; of which the most noted are the following: 1. The vulgaris, or common mugwort, grows naturally on banks and by the fides of foot paths in many parts of Britain; so is seldom admitted into gardens, where it would prove a troublesome weed, as it spreads very fast by its creeping roots. It slowers in June, at which time the plant is ready for use. 2. The dracunculus, or tarragon, which is frequently used in fallads; especially by the French, is a very hardy plant, and spreads greatly by its creeping roots. 3. The abrotanum, or fouthernwood, which is kept in gardens for the fake of its agreeable fcent, is a low shrub, seldom rifing more than three or four feet high, fending out lateral shrubby branches, growing erect, garnished with five briftly leaves, having an agreeable fcent when bruifed: the flowers are produced in spikes from the extremity of the branches; but unless the autumn proves warm, they feldom open in England. 4. The fantonicum produces the femen fantonicum, which is much used for worms in children. It grows naturally in Perlia, from whence the feeds are brought to Europe. It hath the appearance of our wild mugwort; the branches are slender, erect, and garnished with linear winged leaves, and terminated by recurved flender spikes of flowers which have naked receptacles. 5. The artemino maritima, or fea wormwood, grows naturally on the fea coasts in most parts of Britain, where there are several varieties, if not diffind species, to be found. These are low under shrubs, most of which creep at the root, by-which they multiply greatly in their natural fituation, but when transplanted into gardens feldom thrive fo well. 6. The pontica, or pontic wormwood, commonly called Roman wormwood, is a low herbaceous plant, whose stalks die in autumn, and new ones appear in the fpring. These are garnished with finely divided leaves, whose under sides are woolly; and the upper parts of the stalks are furnished with globular flowers which nod on one fide, having naked receptacles. These appear in August, but are rarely succeeded by seeds in Britain. 7. The absinthium, or common wormwood, grows naturally in lanes and uncultivated places, and is too well known to require any particular description. 8. The arborescens, or tree wormwood, grows naturally in Italy and the Levant, near the fea. It rifes, with a woody stalk, fix or seven feet high, sending out many ligneous branches garnished with leaves somewhat like those of the common wormwood, but more finely divided, and much whiter. The branches are terminated by spikes of globular flowers in autumn, which are feldom fucceeded by feeds in this country.

Culture. The fouthernwood is propagated by flips or cuttings planted in a thady border about the beginuing of April, observing to water them duly in dry weather. In this border they may remain till the following autumn, when they should be transplanted, either into pots or those parts of the garden where they are to remain. The fantonicum is likewife propagated by slips; but the plants should be placed in a dry soil and sheltered situation, where they will endure the cold

Artemifia. of our ordinary winters pretty well; though it will be 'for lighting the falutary balls, they employed mir- Artemifia; proper to have a plant or two in pots, which may be sheltered under a common hothed frame in winter, to preferve the species. The true wormwood is easily propagated in the same manner. The cuttings must be planted in a flady border, and duly watered during the fummer feafon, in which case, they will take root freely. In autumn some of the young plants should be potted, that they may be sheltered in winter; the others may be planted in a warm border, where they will live, provided the winter proves favourable. The other forts spread by their creeping roots; and require no culture, as they are very hardy, and will thrive anywhere.

Medicinal Uses. The feeds of the fantonicum are small, light, chaffy, composed as it were of a number of thin membranous coats, of a yellowish colour, an uupleasant smell, and a very bitter taste. They are celebrated for anthelmintic virtues (which they have in common with other bitters), and are sometimes taken in this intention, either along with melasses or candied with fugar. They are not very often met with genuine in the shops. The leaves of the sea, common, and Roman wormwoods, are used as stomachies, but are all very difagreeable; the Roman is the least so, and therefore is to be preferred; but the other two kinds are generally substituted in its place. The diffilled oil of wormwood is fometimes made use of to rub on the belly as a cure for worms.

The leaves of the vulgaris, or common mugwort, have a light aromatic smell, and an herbaceous bitterish tafte. They were formerly celebrated as uterine and antihysteric: an infusion of them is sometimes drank, either alone or in conjunction with other fubstances, in suppression of the mentional evacuations. This medicine is certainly a very mild one, and confiderably lefs hot than most others to which these virtues are attributed. In some parts of this kingdom, mugwort is of common use as a pot herb. It is now, however, very little employed in medicine; and it is probably with propriety that the London College have rejected it from their pharmacopœia.

The moxa, so famous in the eastern countries for curing the gout by burning it on the part affected, is the lanugo or down growing on the under fide of the leaves of a species of mugwort, supposed to be the same with our common fort. From fome dried famples of this plant which were brought over to this country, Mr Miller reckons them to be the same, differing only in fize; in which the East Indian kind is inferior to ours. He supposes that the lanugo of our mugwort would be equally efficacious. But according to Abbé Hift. of Grofier, "the leaves are more deeply indented than those of the common kind; it is also softer, and of a more filky texture. The ancient Chinese made great use of it in medicine. In all the northern provinces, the principal remedy for most diseases confisted in making deep punctures in the body, upon which small balls of the down of this plant were burnt. These punctures were made with needles of gold or steel, without drawing blood; and all the skill required in the physician, was to determine their number and depth, and where it was necessary to make them. It was necessary that the down of the mugwort should be very old; and, as every kind of fire was not proper

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rors made of ice or metal. " They caused the water externito freeze (fays the ancient text) in a round convex veffel; and the ice being prefented to the inn, collected its rays, and fet fire to the down of the plant." The literati are not at present agreed whether the secret of euring difeases by punctures be preserved; but theseddwny balls are still used instead of cupping glasses in apoplectic and lethargic cases. Girdles made of this down are also recommended for the sciatica, and those afflicted with the rheumatism in their legs are advised to quit their flockings with it. The mugwort destined for this purpose is gathered only in autumn; and care must be taken to pick that which has the shortest and softest down.

"In China, the juice of the common mugwort, when green, is used to stop spitting of blood; and the feast are employed for the same purpose. The dose of the latter is divided into two parts: one of which is reduced to ashes, and put into water, in which the other. has been boiled. These ashes, it is faid, when take any fauff, immediately ftop bleedings of the nofe. The Chinese presents this plant also with success for dyfenteries which proceed from weakness, and for pleurifies, and diforders of the flomach. An infution of the stalks and buttons of mug wort is recommended to old people inflead of tea .- Mugwort was formerly confidered there as a powerful prefervative against witchcraft. The ancient books rel te, that, in the third century of the Christian era, it was customary for people to gather this plant before funrile, and to fuspend it afterwards over their doors. The poets of the feventh century mention this custom, and describe the manner in which the streets of the capital were ornamented with it on the fifth day of the lifth moon; that is to fay, about midfummer.

" Of a species which hears prickles on the edges of its leaves, the leaves, when dried, are beaten with a wooden bat until the foft part is entirely separated from the fibres; and after they have been dipped in water mixed with faltpetre, they are used for tinder; no other kind is known at Pe-king; and it is equal to that of Europe. It appears that the ancient Chinese made use of the fost part of this plant for quilting, for making mattreffes, and even for cloth. They also employed it for manufacturing a kind of paper."

ARTEMISIUM (anc. geog.), a promontory on the north-east of Euboca (called Leon and Cale Alle by Ptolemy), memorable for the first fea engagements between the Greeks and Xerkes.

The Grecian fleet was flationed in the harbour; while that of the Persians, too numerous for any harbour to contain, had anchored in the road that extends between the city of Castanaa and the promontory of Sepias, on the coast of Thessaly.

The first line of their fleet was sheltered by the coast of Thessaly; but the other lines, to the number of seven, rode at anchor, at fmall intervals, with the prows of the vessels turned to the sea. When they adopted this arrangement, the waters were smooth, the sky clear, the weather calm and ferene: but on the morning of the fecond day after their arrival on the coast, the sky began to lower; the appearance of the heaven's grew threatening and terrible; a dreadful florm succeeded; and for three days raged with unabating fury. Four handred galleys were destroyed by its violence, besides a

fium .

Arthur.

Anemi- vast number of storeships and transports. Eight hundred thips of war, however, besides innumerable vessels of burden, failed into the Pegalean bay, and anchored in the road of Apheté, which, at the distance of a few miles, lies directly opposite to the harbour of Artemi-

From Gilof Greece.

The Grecians had posted centinels on the heights of hee's Hiffory Eubora to observe the consequence of the storm, and to watch the motions of the enemy. When informed of the difaster which had befallen them, they poured out a joyous libation, and facrificed with pious gratitude, to " Neptune the Deliverer."

The Persians, however, having recovered from the terrors of the storm, prepared for battle; and as they entertained not the smallest doubt of conquering, they detached 200 of their best failing vessels round the isle of Eubora to intercept the expected flight of the ene-

my through the narrow Euripus.

About sunset the Grecian fleet approached in a line; and the Persians met them with the confidence of victory, as their ships were still sufficiently numerous to furround those of their opponents. At the first fignal the Greeks formed into a circle, at the fecond they began the fight. Though crowded into a narrow compals, and having the enemy on every fide, they foon took 30 of their ships, and sunk many more. Night came on, accompanied with an impetuous florm of rain and thunder; the Greeks retired into the harbour of Artemisium; the enemy were driven to the coast of Theffaly.

By good fortune, however, rather than by defign, the greatest part of the Persian fleet escaped immediate destruction, and gained the Pegasean bay; but the thips ordered to fail round Euboca met with a more dreadful difatter. They were overtaken by the ftorm, after they had adventured further from the shore than was usual with the wary mariners of antiquity. Clouds foon intercepted the flars, by which alone they directed their course; and after continuing during the greatest part of the night the sport of the elements, they all perished miserably amidst the shoals and rocks of an unknown coaft.

The morning arose with different prospects and hopes to the Persians and the Greeks. To the former it discovered the extent of their misfortunes; to the latter it brought a reinforcement of 53 Athenian ships. Encouraged by this favourable circumstance, they determined again to attack the enemy, at the fame hour as on the preceding day, because their knowledge of the coast and their skill in fighting their ships rendered the dusk peculiarly propitious to their designs. At the appointed time, they failed towards the road of Aphete; and having cut off the Cilician squadron from the rest, totally destroyed it, and returned at night to Artemifium .- The Persian commanders being deeply affected with their repeated difasters, but still more alarmed at the much dreaded refentment of their king, they determined to make one vigorous effort for restoring the glory of their arms. By art and stratagem, and under favour of the night, the Greeks had hitherto gained many important advantages. It now belonged to the Perfians to choose the time for action. On the third day at noon, they failed forth in the form of a crescent, which was still sufficiently extensive to infold the Grecian line. The Greeks, animated by former

fuccels, were averle to decline any offer of battle; yet Artemiit is probable that their admirals, and particularly Themistacles, would much rather have delayed it to a more favourable opportunity. Raye, refentment, and indignation, supplied the defect of the barbarians in skill and courage. The hattle was longer, and more doubtful, than on any former occasion; many Grecian veffels were deftroyed, five were taken by the Egyptians, who particularly fignalized themselves on the side of the barbarians, as the Athenians did on that of the Greeks. The persevering valour of the latter at length prevailed, the enemy retiring, and acknowledging their fuperiority, by leaving them in possession of the dead and the wreck. But the victory cost them dear; since their vessels, particularly those of the Athenians, were reduced to a very shattered condition; and their great inferiority in the number and fize of their ships, made them feel more fensibly every diminution of strength.

ARTEMISIUM, a town of Oenotria, (Stephanus): now S. Agatha, in the Hither Calabria, on the river Pifaurus, or la Foglia, distant eight miles from the Tuscan sea .- Another of the Contestani, in Spain, (Strabo); otherwise called Dianium: now Denia, on the fea coast of Valencia.

ARTERIOTOMY, the opening an artery, with defign to procure an evacuation of blood. See Sur-

ARTERY, in anatomy, a conical tube or canal which conveys the blood from the heart to all parts of the body. See Anatomy, Nº 117,-125.

ARTHRITIS, in medicine, the Gour. See the

Index subjoined to Medicine.

ARTHRODIA, in natural history, a genus of imperfect crystals, found always in complex masses, and forming long fingle pyramids, with very short and slender columns.

ARTHRODIA, in anatomy, a species of articulation, wherein the flat head of one bone is received into a shallow focket in the other. The humerus and scapu-

la are joined by this species of articulation.

ARTHUR, the celebrated hero of the Britons, is faid to have been the fon of Uther Pendragon king of Britain, and to have been born in 501. His life is a continued scene of wonders. It is said that he killed four hundred and seventy Saxons with his own hand in one day; and after having fubdued many mighty nations, and inftituted the order of the Knights of the Round Table, died A. D. 542, of wounds which he received in The most particular detail of his story and battle. his exploits is that given by Geoffroy of Monmouth: but the probable there is so blended with the marvellous and the extravagant, that not only the truth of the whole, but even the reality of Arthur's existence, has been called in question.

In this controversy, Mr Whittaker has taken much pains to vindicate the existence, and discriminate between the real and the fabulous transactions, of the British worthy. " Many of the actions (he observes) attributed to Arthur by the Welsh chronicles of Birtain, are as abfurd in themselves as they are spurious in their authority. Written, as those narratives were, many centuries after the facts, and being merely the guthentic accounts of Arthur, embellished with the fictions and distorted by the perversions of folly; they are inconfishent equally with the state of the times, and

Arthur. the history of the continent and the island. And the ignorance of the forgers, and the credulity of their History of abettors, can be equalled only by the injudiciousness Manchester, and incredulity of the opponents to both. If some action of Arthur and Completing in these histories be edit. p. 31.3 counts of Arthur and Cunobeline in these histories be certainly spurious, others are as certainly genuine. And the relations of Suetonius, Dio, and Nennius, are not to be rejected, because of the falsehoods which imposture has ingratted upon them, and absurdity admitted with them.

"The existence of Arthur is evinced by that of the fables, which have at once annihilated his actions and his name with the misjudging critic. And the reafoner's own arguments really turn against himself, and demonstrate the point which they were intended to difprove. The annals of Wales have long laboured in Arthur's commendation. The Highlanders have long had a poetical history of his exploits in their own language. The whole island is in traditionary possession of his character; and 600 or 700 places within it are

still distinguished by his name.

. " The genuine actions of the chief are mentioned by his own historians, with a modelly and concileness that is no bad argument of the truth, and with a particularity of time and place that is a good evidence of the facts. They are noticed by men, whom the death of the hero had exempted from all temptation to flattery: they are recited by persons, whom a proximity to the times had precluded from all possibility of mistake: and they are attested by the bell historical authority, writers who lived cotemporary with him, authors who converfed with his warriors, and historians that wrote within a few years after him. He is spoken of as the honourable father of the British heroes by the aged Llomarch, a writer actually cotemporary with him, and some time resident at his court. One of his greater actions is incidentally recorded by Taliessin, an historical bard living under Maelgwn Gwined, who was a fovereign among the Britons in the days of Arthur, Gildas, and Llomarch. Another of his confiderable exploits is cafually intimated by Myrdhin Wyhlt or Merlinus Caledonius, who complains of the Severe treatment which he himself received from Rydderch Hael, a king cotemporary with Urien Reged, and engaged with him in a war against the Saxons on the death of Ida in 560. And all his actions are particularly recited by Nennius.

"An the Historia Britonum of this last author, Arthur's victories over the Saxons are thus recorded. The first battle was fought at the mouth of the river which is denominated Glem. The second, third, fourth, and fifth, were upon another river, that is called Duglas and lies in the region Linuis. The fixth was on a stream, which bears the appellation of Baffas. The seventh was in the wood of Celidon, that is, in Cat Coit Celidon. The eighth was at Castle Gunnion. And the ninth was at the city of the Legion. The tenth was on the bank of the river Ribroit; the eleventh at the hill Agned Cathregonion; and the twelfth at Mount Badon. These twelve battles of Arthur are described to us in the same manner as Vortimer's three. Only the general facts are mentioned, and only the common names of places are recited, in both. And from the whole air and aspect of the history, the remarkable concidencis with which the notices are given, and the great eafe with which the places are pointed Arthur. out, the detail appears to have been drawn up at the distance only of a few years from the transactions, and when these little references were sufficiently underflood."

Mr Whittaker proceeds to ascertain the scenes of Ar-

thur's battles; after which he gives a relation of them with a furprifing particularity. A fevere critic might be apt to fay, as Dr Kippis observes, that it requires all our faith in the author's judgment, as well as in his in-p. 43-64. genuity and learning, not to suspect that he sometimes allows too much scope to fancy and conjecture. However, the whole of what he hath advanced is fingularly curious, and deferves peculiar attention and confideration. And no one can help admiring the penetration with which he hath formed fuch a regular detail of facts, from the combined aid of history, romance, and tradition. According to Mr Whittaker, Arthur's principal exploits were against the northern Saxons, whilst he was only prince of the Silures, and Ambrofius was the dictator or pendragon of the Britons. " In a feries probably of five campaigns, and in a fuccession certainly of eleven victories, this great commander had repelled the Saxons from the north of Flavia, dislodged them from all Maxima, and dispossessed them of all Valentia. And these were successes so unchequered with missortunes, fo great in themselves, and so beneficial to the public, that the name of Arthur claims the first rank in the lift of military, and the better one of patriot, heroes." The twelfth battle of Arthur was fought in the fouth of England, after he was elected to the pendragonship, against Cerdie the Saxon. " This (lays Mr Whittaker) was a most extraordinary victory, and completes the circle of Arthur's military glories." In the author's account of this prince's conduct in peace, he afferts, that " Arthur faw that an appointment was wanted, which should at once be a more regular and more honourable fignature of merit; by the certainty of the honour and the greatness of the dignity, call out all the worth of all the worthy in the nation; and collect it round the throne of the pendragon. Accordingly he established a military order. It was the first that had ever been instituted in the island; and it has since been imitated by all the nations on the continent. By means of this affociation, Arthur raifed among thprovincials a general glow of ingenuous heroifm, the full spirit of chivalry that ever appeared in Europe; that manly and honourable gallantry of foul, which has made him and his worthics the fubject of romantie histories over all the west of it. By this, and this alone, could he have been what history represents him, the Reverend Father of the British Heroes in general, even to the conclusion of the fixth century, and nearly the middle of the feventh. The order naturally furvived its founder. And the members of it were denominated the Warriors of Arthur, though the persons were born half a century after his death." Mr Whittaker goes on to inform us, that under the prudent management of Arthur for 20 years together, a fair prospect dawned upon the Britons, and long scenes of future glorics opened to their imaginations. "But the gay vision was deltroyed at once by the commencement of a ci-

vil war. Many towns still remained in ruins, the me-

morial of the former wars, and the difgrace of the

Arthur. on the nation, and heroism became the tool of distension. And the dreadful combination of civil evils was begun and confummated, at once, by the death of the renowned Arthur in battle. Thus died the incomparable hero in 542."

To these observations it may not be improper to add the following account of the discovery of Arthur's tomb, which appears to be tolerably well authenticated. Henry II. who was the first of the Plantagenet line, being, in the last year of his reign, at Pembroke, and hearing there a Welsh bard singing to his harp the flory of Arthur, concluding with an account of his death, and burial in the churchyard of Glastonbury between two pyramids; the king infantly gave orders that the matter should be inquired into, and the body dug up. This was done as the king directed; and at the depth of seven feet was found a vast stone, whereon was fastened a leaden cross, with this inscription on the infide : Hic Jacet Sepultus Inclytus Ren Arturius in Infula Avalonia; i. e. " Here lies the famous King Arthur, buried in the ifle of Avalon." Digging still lower, they found the king's body in the trunk of a tree, his beautiful queen lying by him, with long flowing hair, in colour bright as gold, which however funk into dust when touched. The king's bones were very large fized; and in his skull there were ten wounds or more, all cicatrized, except that of which he died. This discovery was made in the year 1189, as Giraldus Cambrenfis tells us, who faw these bones, and examined the whole matter carefully. There was also a table containing this story, set up in the monastery of Glaftonbury, and the leaden crofs with the infcription remained there till the diffolution of the monastery, where it was feen by the great antiquary Leland, but what is become of it fince does not appear

Of the different places above alluded to as being diflinguished by our hero's name, and serving to evince his existence, the following may be mentioned as one

of the principal.

ARTHUR'S Scat, a high hill in the neighbourhood of Edinburgh, faid to have been so denominated from a tradition that King Arthur furveyed the country from its fummit, and had also descated the Saxons in itsneighbourhood. This hill rifes by a fleep and rugged afcent, till it terminates in a rocky point near 700 feet high from the base, being more than double the height of the cross on the top of St Paul's, Landon, which is 340 feet. On the fouth it is in many parts a perpendicular rock, composed of basaltic pillars, regularly pentagonal or hexagonal, about three feet in diameter, and from 40 to 50 feet in height. Contiguous, upon the west, and partly connected with it at the base, are Salifbury Craga, of inferior height, but exhibiting an appearance equally fingular and grand. They present to the city an awful front of broken rocks and precipices, forming a fort of natural amphitheatre of folid rock; and backward from the craggy verge above, the hill forms an extensive irregular slope, the surface affording pasture to numerous flocks of sheep. The crags, besides ares, spars, rock plants, and here and there, it is faid, some precious thenes, afford an inexhaustible supply of grassic for paving the firects and other purposes. In quarrying, a part of the crags has been worn down into a spacious fiels, having the appearance. of a lofty terrace, and fluctching a confiderable length.

From hence is a near and distinct prospect of the city, Artichoke with its environs and the adjacent country. But from the pinnacle called Arthur's Seat the view is more noble Article. and extensive. The traveller may here sit and survey at his eafe the centre of the kingdom, befides having a complete view of Edinburgh and its castle, on which he looks down as if feated among the clouds. In a word, the German ocean, the whole course of the Forth, the distant Grampians, and a large portion of the most populous and best cultivated part of Scotland, form a landscape sublime, various, and beauti-

The denomination of this hill, derived as above, has been adduced as an argument against those who dispute the existence of the British Arthur. That derivation, however, though probable, is not without uncertainty. For Arthur's Seat is faid to be derived, or rather corrupted, from A'rd Scir, a " place or neld of arrows," where people shot at a mark: And this not improperly; for among these cliffs is a dell or recluse valley, where the wind can fearcely reach, now called the Hunter's Bog, the bottom of it being a morals. The adjacent crags are supposed to have taken their name from the earl of Salisbury, who in the reign of Edward III. accompanied that prince in an expedition against the Scots.

ARTICHOKE, in botany. See CINARA.

ARTICLE, a clause or condition of a contract. treaty, &c. It is also a small part or division of a discourse, book, or writing, &c.

ARTICLE of Death, the last pange or agony of one

just expiring.

ARTICLE of Faith, is by some defined a point of Christian doctrine, which we are obliged to believe, ashaving been revealed by God himfelf, and allowed and

chablished as such by the church.

The thirty-nine articles were founded, for the most part, upon a body of articles compiled and published in the reign of Edward VI. They were first passed in the convocation, and confirmed by royal authority in the year 1562. They were afterwards ratified anew in the year 1571, and again by Charles I. The law requires a subscription to these articles of all persons ordained to be deacons or priests, 13 Eliz. cap. 12. of all clergymen inducted to any ecclefiaftical living, by the fame flatute, and of licenfed lecturers and curates, 13 Eliz. cap. 12. and 13 and 14 Ch. II. cap. 4. of the heads of colleges, of chancellors, officials, and commiffaries, and of schoolmasters. By 1 Will. III. cap. 18. diffenting teachers are to subscribe all, except the 34th, 35th, and 36th, and part of the 20th (and in the cafe of Anabaptists, except also part of the 27th); otherwife they are exempted from the benefits of the act of tolcration.

ARTICLE, in grammar, denotes a particle used in most languages for the declining of nouns, and denoting the feveral cases and genders thereof.

The use of articles arises chiefly hence, that in languages which have no different terminations, to expreis the different states and circumstances of nouns, there is forseshing required to supply that office.

The Latins have no articles; but the Greeks and most of the modern languages, have had recourse to them, for fixing and ascertaining the vague agnification of common and appellative names.

Article

The Greeks have their i, the eastern tongues their be emphaticum; the Italians their il, lo, and la. The Artificer. French their le, la, and les. The Germans their der, das, dat.

The English also have two articles, a and the; which being prefixed to fubfiantives, apply their general fignification to fome particular things.

Some grammarians make the article a diffinct part of speech; others will have it a pronoun, and others a noun adjective. See GRAMMAR.

Articles are of great service in a language, as they contribute to the more neat and precise expressing of feveral properties and relations, which must otherwise be loft. And hence one great disadvantage of such languages over the Latin, in that the article being cither expressed or left out, makes an alteration in the fense, which the Latins cannot diffinguish. Thus when the devil faid to our Saviour, Si tu es Filius dei, it may either be understood, "if thou art a son of God," or, " if thou art the son of God." The Italians even prefix articles to proper names, which do not naturally noed any, because they themselves signify things individually. Thus they say, il Ariosto, il Tasso, il individually. Petrarcha. Even the French join the article to the proper names of kingdoms, provinces, &cc. as la Suede, la Normandie. And we likewise annex it to the names of certain mountains and rivers; as, The Rhine, The Danube, the Alps, &c.

ARTICULATE sourps, are such sounds as express the letters, syllables, or words of any alphabet or language: fuch are formed by the human voice, and by some few birds, as parrots, &c.

ARTICULATION, or jointing, is the joining of bones together. See Anatomy, No 46.

ARTICULATION, in botany, is the connexion of parts that confitt of joints or knees, fuch as the pods of French honeyfuckles, which when ripe divide into fo many parts as there are knees or joints; also those parts of plants which swell into nodes or joints, and which usually send forth branches.

ARTIFICER, a person whose employment it is to manufacture any kind of commodity, as in iron, brafs, wool, &c. fuch are fmiths, brafiers, carpenters, &c. The Roman artificers had their peculiar temples, where they affembled and chose their own patron, to defend their causes: they were exempted from all personal fervices. Taruntenus Paternus reckons 32 species of artificers, and Constantine 35, who enjoyed this privilege. The artificers were incorporated into divers colleges or companies, each of which had their tutelar gods, to whom they offered their worship. Several of these, when they quitted their prosession, hung up their tools, a votive offering to their gods. Artificers were held a degree below merchants, and argentarii or momey changers, and their employment more fordid. Some deny, that in the earliest ages of the Roman state artificers were ranked in the number of citizens: others, who affert their citizenship, allow that they were held in contempt, as being unfit for war, and so poor that they could scarce pay any taxes. For which reason they were not entered among the citizens in the cenfor's books; the defign of the cenfus being only to fee what number of persons were yearly fit to bear arms, and to pay taxes towards the support of the state. It may be added, that much of the artificers bufinels was done by flaves and foreigners, who left little for the Artificial Romans to mind but their husbandry and war. By means of the arts, the minds of men are engaged in Artillery. inventions beneficial to the whole community; and thus prove the grand prefervative against the barbarism and brutality, which ever attend on an indolent and inactive stupidity.

By the English laws, artificers in wool, iron, steel, brais, or other metal, going out of the kingdom into any foreign country without license, are to be imprifoned three months, and fined in a fum not exceeding one hundred pounds. And fuch as going abroad, and not returning on warning given by our amballadors, &c. shall be disabled from holding lands by descent or devile, from receiving any legacy, &c. and be deemed aliens. Stat. 5. Geo. I. cap. 27. By 23 Geo. II. cap. 13. § 1. penalty is also inflicted on seducing artificers to go abroad. Ramazini has a treatife on the diseases of

ARTIFICIAL, in a general fense, denotes something made, fashioned, or produced by art, in contradistinction from the productions of nature.

ARTIFICIAL is also frequently used for factitious. Thus we have artificial fal ammoniac, artificial borax,

ARTIFICIAL Fire-works are compositions of inflammable materials, chiefly used on solemn occasions, by way of rejoicing. See Pyrotechny.

ARTIFICIAL Lightning. See ELECTRICITY and LIGHTNING.

ARTIFICIAL Lines, on a sector or scale, are certain lines to contrived, as to represent the Logarithmic fines and tangents; which, by the help of the line of numbers will solve all questions in trigonometry, navigation, &c. pretty exactly.

ARTIFICIAL Magnets. See MAGNETS.
ARTIGI, indeclinable, (Pliny); Artigis, (Pulemy); a town of the Turduli, in Betica. Now Albus

ARTILLERY, in its general fenfe, denotes the offensive apparatus of war, particularly of the missile kind. Among the French the term was anciently appropriated to ARCHERY. In its modern acceptation it fignifies fire-arms, mounted on their carriages and ready for action, with their balls, their bombs, their grenades, &c.

If we take the term in a more extensive meaning, it includes the powder, the matches, instruments for fire-works, the utenfils of ordnance, the machines which facilitate their motion and transport them, the vehicles over which they traverse rivers, every thing necessary to them, and all that enters into the form of a train of artillery.

The same word still farther extended in its meaning, likewife comprehends the men defined for the service of the artillery; the people who provide the artillery with materials and implements when engaged, the cannoniers, the bombardiers, the officers of every rank, and engineers of every kind.

By artillery is likewife understood the science which the officers of artillery ought to possess. This science teaches to know the nature of all the materials and ingredients which enter into the composition and the ftructure of every thing relative to the attiffery, fuch as nitre, fulphur, charcoal; the properties of air and artillery. fire; the composition and preparation of gunpowder; the materials for fireworks; the construction, proportions, &c. of the different warlike machines; the arrangement, movement, and whole management, of cannon, &c. in the field or in fieges, in fuch a manner, that each of them, according to the length of its tube and the diameter of its bore, may be fituated in the best place and at the properest distance for execution, and that the whole train taken together may reciprocally affift and support each other with the greatest advantage.

Artillery has undergone many changes from its origin to the present time. The artillery of the ancients were the catapulta, the balistae, the different kinds of slings, &c. In latter ages, the Franks used the hatchet as a miffile weapon, throwing it in the same manner as the Americans do theirs called the tomahawk. The Gascons and Genoese were excellent cross bow men. The Swiss owed their victories to their strength and skill in the use of the pike, halberd, and espadon or two-handed fword; and the victories of Creffy, Poictiers, and Agincourt, will occasion the valour and skill of the English archers to be transmitted down to latest

posterity. See Archery.

The chevalier Folard was extremely attached to the ancient machines first mentioned, and seemed even to prefer them to our fire arms: an opinion which must appear not a little extraordinary from such a person. Father Daniel might well be mistaken in the comparifon which he made between the effects of ancient and modern artillery, and in his conclusion that the latter was of little use: the situation of this good father removed him from the scenes of war and the opportunities of military experience. But it is assonishing, that one so learned in the military art as the commentator of Polybius, who had ocular demonstration of the fuccels of modern artillery, should have declared so violently against it. Whatever be the case with these authors and their maxims, it may be afferted, that cannon is one of the most fingular discoveries which have been made amongst men; and by little and little it has changed the whole art of war, and of consequence influenced the whole fystem of policy, in Europe. The era of artillery is dated from the battle of Cressy in 1346, because it is only from that day that cannons were mentioned in battle. Edward III. of England fuccessfully employed some pieces of artillery placed in the front of his army. The invention of artillery was then known in France as well as in England; but probably Philip VI. marched with fo much hurry and precipitation to attack his enemy, that he left his cannon as useless encumbrances behind him. The ignorance of that age in mechanical arts confiderably retarded the progress of artillery; and that of which they were then possessed was so unwieldy and imperfect, that they could not possibly discern its importance and efficacy in practice.

After the invention of gunpowder, the Spaniards were the first who armed part of their foot with muskets and harquebuffes, and mixed them with the pikes. In this they were foon imitated by most other nations; though the English had not entirely laid aside their favourite weapon the long bow, and generally taken to the use of fire arms, during the reign of Queen Elizabeth.

The first muskets were very heavy, and could not be

fired without a rest: they had matchlocks, and barrels Arnilery. of a wide bore, that carried a large ball and charge of powder, and did execution at a great diffance. The musketeers on a march carried only their rests and ammunition; and had boys to bear their muskets after them, for which they were allowed great additional pay. They were very flow in loading, not only by reason of the unwieldiness of the pieces, and because they carried the powder and balls separate, but from the time it took to prepare and adjust the match; so that their fire was not near to brisk as ours is now. Afterwards a lighter kind of matchlock mulket came into use; and they carried their ammunition in bandeliers, which were broad belts that came over the shoulder, to which were hung feveral little cases of wood covered with leather, each containing a charge of powder; the balls they carried loofe in a ponch, and they had also a priming horn hanging by their fide. Matchlocks were, about the beginning of this cratury, universally disused in Europe, and the troops were armed with firelocks; to which, much about the fame time, the bayonet being added, pikes also were laid aside; which latter change, whether it was for the better or not, is a point that still admits of dipute among the best nulitary writers, who are divided in their opinions about it. though most of them disapprove of it.

The old English writers call those large muskets calivers; the harquebus was a lighter piece, that could be fired without a rest. The matchlock was fired by a match, fixed by a kind of tongs in the ferpentine or cock, which by pulling the trigger was brought down with great quickness upon the priming in the pan, over which there was a fliding cover, which was drawn back by hand, just at the time of firing. There was a great deal of nicety are required to fit the match properly to the cock, to as to come down exactly true on the priming, to blow the this from the coal, and to grard the pen from the sparks that fell from it: a great deal of time was also lost in taking it out of the cock, and returning it between the fingers of the left hand, every time that the piece was fired; and wet weather often rendered the matches useless However, most writers allow that they were very fure, and

less apt to mils fire than the firelock.

The firelock is fo called, from producing fire of itfelf, by the action of the flint and fleel. The most ancient invention of this fort is the wheel lock, which we find mentioned in Luigi Collado's Treatife of Artillery. printed at Venice, 1586, as then lately invented in Germany. This fort of lock was used till within these hundred years, especially for pistols and carabines. It was composed of a folid scel wheel, with an axis, to which was fastened a chain, which, by being wound round it drew up a very strong spring; on pulling the trigger, the spring acting, whirled the wheel about with great velocity, and the friction of the edge of it (which was a little notched) against the stone produced the fire; the cock was made to as to bring the stone upon the edge of the wheel, part of which was in the pan, and touched the priming; they used any common hard peeble for that purpose, which served as well as slint.

These locks were inconvenient, took time to wind up (or span, as they termed it), and sometimes would not go off; an instance of which may be seen in Lud-

low's Memoirs.

Artillery.

When the firelock, fuch as we now use, was invented, we cannot afcertain; it is called by writers of about the middle of the last century, a fnaphane or fnaphance, which being the Dutch word for a firelock, feeins to indicate that it is a Dutch invention, and that we took it from them. But Ward, in his Animadversions of War, printed in 1639, p. 502, after describing the exescife of the firelock, pillol, and carabine (by which he means the wheel-lock), fays, that as most of our pieces go with English locks, which differ from firelocks, he shall add the method of handling them; and then gives the exercise of the snaphine carabine; by which it appears, that there was little or no difference between that and the pieces now in use. The more modern writers call it a fusce, from the French word fusil; whence the name of fufileers is still continued to feveral of our regiments, which were the first that were armed with them on the difuse of matchlocks.

They used the musket and reit in England so late as the beginning of the civil wars, as may be seen in Col. Barisse's Young Artillery Man, printed at Lon-

don, 1643.

Figuera, in his embassy in 1518, relates, that the Persians would neither make use of infant y nor of artillery, because by them the impetuosity of attack and the facility of retreat were equal, encumbered and retarded: in these expedients alone their address and their glory consisted. This method of advancing and recalling is widely different from the present conduct of war, as the artillery in armies is now prodigiously multiplied, and must be transported to every place where any body of troops whatever is destined to operate.

The length and diameter of cannon has been much diminished, which must like a portionably diminish their weight. It is by long practice and experience that they have discreted how much might be deduced from their magnitude in both these respects with propriety, without hurting the grand effects which, on some occasions, it is necessary they should produce, by rendering them more lasty to be wielded, which was the advantage pursue by lessening their fize. See further the articles Cartion, Gunnery, and Projectiles.

Improvements, however, are still making, and will probably long continue to be made, in these ignivo-mous machines that mock the thunder, which though they seem to be invented for the destruction of the human race and the subversion of empires, have yet by their effects rendered war less savage and less sanguine; political alliances have been more free essuly conciliated among all nations, compuells are become less frequent and less rapid, and successes in war have been

more easily reduced to calculation.

Wealth uf

Nation

Vol. [1].

* P- 70.

The change introduced in the military at by the modern artillery, Dr Smith observes, has enchanced greatly both the expence of excepting and disciplining any particular number of soldiers in time of peace, and that of employing them in the of wer. Both their arms and their ammunition are become more expensive. A muster is a more expensive machine than a javelin or abow and arrows; a cannon or a mortar, then a balista or a cataputa. The pewder which is spent in a modern review is lost irrecoverably, and occasions a very considerable expense. The javelins and arrows which were

thrown or shot in an ancient one, could easily be picked Artillery. up again, and were besides of very little value. The cannon and the mortar are not only much dearer, but much heavier machines than the balists or catapults, and require a greater expence, not only to prepare them for the sield, but to carry them to it. As the superiority of the modern artillery too over that of the ancients is very great, it has become much more difficult, and consequently much more expensive, to fortify a town so as to resist even for a few weeks the attack of that superior artillery.

In modern war the great expence of fire arms gives an evident advantage to the nation which can belt afford that expence; and confequently, to an opulent and civilized, over a poor and barbarous nation. In ancient times, the opulent and civilized found it difficult to defend themfelves againft the poor and barbarous nations. In modern times the poor and barbarous find it difficult to defend themfelves againft the opulent and civilized. The invention of fire arms, an invention which at first fight appears to be so permicious, is certainly favourable both to the permanency and to the extension of civilization.

It has to many appeared matter of furprise, that the battles of the ancients should be described with an order, perspicuity, and circumstantial minuteness, which are not to be found in the military writers of modern times. Scholars have endeavoured to explain this difference by observing the immense disproportion, in point of dignity and abilities, between the military historians of modern Europe and those of Greece and Rome. But the difficulty will be better folved, Dr Gillies thinks, by reflecting on the changes introduced into the art of war by the change of artillery; which in military operations, form the pivot on which the whole turns. 1. From the nature of fire arms, modern battles are involved in fmoke and confusion. 2. From the same cause, modern armies occupy a much greater extent of ground, and begin to act at much greater distances: which renders it more difficult to observe and afcertain their manœuvres. 3. The immense train of artillery, ammunition, &c. required in the practice of modern war, gives a certain immobility to our armies, which renders it impossible to perform, without great danger, those rapid evolutions in fight of an encmy, which fo often decided the battles of the ancients. With us, almost every thing depends on the judicious choice of ground, a matter requiring great military genius, but not admitting the embellishments of hislorical description.

In the battles of the Greeks and Romans, the extraordinary difproportion between the numbers flain on the fide of the victors and the vanquished has been observed as another remarkable circumstance. But this necessarily resulted from the nature of their arms. Their principal weapons being not missile, but manual, armics could not begin to act till they had approached so near to each other, that the conquered found themselves cut off from all possibility of retreat. In modern times, such consequences seldom take place. The use of sire arms (which often renders the action itself more bloody, furnishes the deseated party with various means of retreating with considerable safety. The sphere of military action is so widely extended in modern times, that before the victors can run over the space which se-

parates them from the vanquished, the latter may fall back, and proceed with little loss beyond their reach; Artobriga and should any village, hedge, ravine, &c. be found in their way, may often check the ardour of the pursuers. Upon these considerations, the invention of gunpowder and modern artillery may be faid to have faved the effufion of human blood. Equestrian engagements (fince the principles on which cavalry act remain nearly the fame in every age) are still distinguished by similar circumstances to those which appear so extraordinary in the battles of antiquity.

> ARTILLERY Park, the place in the rear of both lines in the army, for encamping the artillery, which is drawn up in lines, of which one is formed by the guns; the ammunition waggons make two or three lines, 60 paces behind the guns, and 30 distant from one another; the pontoous and tumbrils make the last line. The whole is furrounded with a rope which forms the park : the gunners and matroffes encamp on the flanks; and the bombardeers, pontoon men, and arti-

dicers, in the rear.

ARTILLERY Train, a certain number of pieces of ordnance mounted on carriages, with all their furniture fit for marching.

ARTILLERY Company, a band of infantry, confishing of 600 men, making part of the militia or city guard

of Landon.

ARTIST, in a general fense, a person skilled in some art. Mr Harris defines an artist to be, " A person posfeffing an habitual power of becoming the cause of some effect, according to a lystem of various and well ap-

proved precepts." See ART.

Evel. Difourse of nedals.

We are told * of a privilege granted at Vicenza to artists, like that of clergy in England: in virtue thereof criminals adjudged to death fave their lives if they can prove themselves the most excellent and consummate workmen in any useful art. This benefit is allowed them in favorom artis, for the first offence, except in some particular crimes, of which coining is one; for here the greater the artist, the more dangerous the person.

ARTIST (Artista,) in an academical sense, denotes a philosopher or proficient in the faculty of arts.

In the early ages of universities, the feven liberal arts completed the whole course of study, or philosophy, as it is called: whence the masters of this faculty were denominated Artists. What they understood by the liberal arts used to be summed up in the following Latin verfe:

Lingua, Tropus, Ratio, Numerus, Tonus, Angulus, Aftra.

ARTIST is more peculiarly used, by Paracelsus and other adepts, for a chemist or alchemist.-We find frequent mention, in authors of this class, of Elias Artista, or Elias the artist, who is to come some time before the diffultion of the world, and reftore and make perfect all arts and sciences, but especially the gold making art; and wher in a truly golden age, or millennium. The lower and meaner things in this sublime art, Paracelfus observes, God has permitted to be already discovered; but for the greater and more important matters, as the transmutation of other metals into gold, they are referred to the coming of Elias the artist.

ARTOBRIGA, a town of Vindelicia (Ptolemy):

Now Alizburg, in Bayaria, on the Danube, below In-Artocarpus golftadt (Aventinus): but Cluverius supposes it to be Lebenau, on the Saltzbach, below Lauffen, in the archbishopric of Saltzburg.

ARTOCARPUS (from sever; bread, and seguer, fruit), the BREAD-FRUIT TREE: A genus of the monandria order, belonging to the monœcia class of plants. It has a cylindric amentum or catkin, which thickens gradually, and is covered with flowers; the male and female in a different amentum. In the male the calyx is two-valved, and the corolla is wanting. In the female, there is no calyx nor corolla; the flylus is one,

and the drupa is many celled.

Though this tree has been mentioned by many vovagers, particularly by Dampier, by Rumphius, and by Lord Anfon, yet very little notice feems to have been taken of it till the return of Captain Wallis from the South seas, and fince that time by others who have touched at Otaheite and fome countries in the East Indies. Captain Dampier relates, that in Guam, one of the Ladrone islands, " there is a certain fruit called the bread fruit, growing on a tree as big as our large apple trees, with dark leaves. The fruit is round, and grows on the boughs like apples, of the biguess of a good penny loaf: when ripe, it turns yellow, foft, and fweet; but the natives take it green, and bake it in an oven till the rind is black: this they scrape off, and eat the infide, which is foft and white, like the infide of new baked bread, having neither feed nor stone; but if it is kept above 24 hours it is harsh. As this fruit is is feafon eight months in the year, the natives feed upon no other fort of bread during that time. They told us that all the Ladrone islands had plenty of it. Ine-

ver heard of it in any other place."

Rumphius, after describing the tree, observes, that " the fruit is shaped like a heart, and increases to the fize of a child's head. Its furface or rind is thick, green, and covered everywhere with warts of a quadragonal or hexagonal figure, like cut diamonds, but The more flat and smooth these warts without points. are, the fewer feeds are contained in the fruit, and the greater is the quantity of pith, and that of a more glutinous nature. The internal part of the rind, or peel, confifts of a fleshy substance, full of twifted fibres, which have the appearance of fine wool; these adhere to, and in some measure form it. The fleshy part of this fruit becomes fofter towards the middle, where there is a small cavity formed without any nuts or seeds, except in one species, which has but a small number, and this fort is not good, unless it is baked or prepared fome other way; but if the outward rind be taken off, and the fibrous flesh dried and afterwards boiled with meat as we do cabbage, it has then the taste of artichoke bottoms. The inhabitants of Amboyna drefs it in the liquor of cocoa nuts: but they prefer it roafted on coals till the outward part or peel is burnt. They afterwards cut it into pieces, and cat it with the milk of the cocoa nut. Some people make fritters of it, or fry it in oil; and others, as the Sumatrans, dry the internal foft part, and keep it to use instead of bread with other food. It affords a great deal of nourishment, and is very fatisfying, therefore proper for hardworking people; and being of a gentle aftringent quality, is good for persons of a laxative habit of body



It is more nourifhing boiled in our manner with fat meat than roafted, on coals. The milky juice which diffils from the trunk, boiled with the cocoa nut oil. makes a very strong bird lime. This tree is to be found on the eastern parts of Sumatra, and in the Malay language is called foccus and foccum capas. It grows likewife about the town of Bantam in Java, and in Ballega and Madura, and is known there by the name of foccum."

In Anfon's voyage we are informed, "that the rima, or bread fruit tree, is common in all the Ladrone islands and some of the Philippines. It is somewhat larger than our apple tree, and bears a broad dark coloured leaf with five indentures on each fide. The fruit hangs on the boughs like apples; and is of the fize of a penny loaf, with a thick tough rind, which when full ripe turns yellow. The natives gather it before it is quite ripe, and bake it till the crust is pretty black; then they rasp it, and there remains a pretty loaf, with a tender yellow crust, and the crumb of it is soft and fweet as a new baked roll: it is without any feeds or stones. This fruit the inhabitants enjoy for about feven months; during which they never eat any other kind of bread: but they are obliged to bake it every day; for when it grows a little stale, it becomes harsh and husky, somewhat like the potatoe bread made in the west of England. There is, however, a remedy for this; which is cutting the loaf into flices when it is new, and drying it in the fun, by which it is changed into the pleasantest rusk that can be caten."

Captain Cook, in his voyage, observes, that this fruit not only serves as a substitute for bread among . Hawker the inhabitants of Otaheite and the neighbouring w.rib's ac- illands, but also, variously dressed, composes the princount of Cap-cipal part of their food. It grows on a tice that is about the fize of a middling oak; its leaves are frequently a foot and a half long, of an oblong shape, deeply sinuated like those of the fig tree, which they resemble in colour and confishence, and in the exuding of a milky juice upon being broken. The fruit is about the fize and shape of a new born child's head; and the surface is reticulated to not much unlike a truffle; it is covered with a thin skin, and has a core about as big as the handle of a small kuife. The eatable part lies between the skin and the core; it is as white as fnow, and fomewhat of the confiftence of new bread; it must be rousted before it is eaten, being sirst divided into three or four parts; its talle is inlipid, with a flight sweetness somewhat resembling that of the crumb of wheaten bread mixed with a Jerusalem artichoke. This fruit is also cooked in a kind of oven, which renders it foft, and fomething like a boiled potato; not quite lo farinaceous as a good one, but more so than those of the middling fort. Of the bread fruit they also make three dishes, by putting either water or the milk of the cocoa nut to it, then beating it to a paste with a stone petile, and afterwards mixing it with ripe plantains, bananas, or the four paste which they call mabie.

The makie, which is likewise made to serve as, a fuccedaneum for ripe breadfruit before the leafon comes on, is thus made: The fruit of the bread tree is gathered just before it is perfectly ripe; and being laid in heaps, is chosely covered with leaves: in this state it undergoes a fermentation, and becomes difagreeably

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fweet; the core is then taken out entire, which is done Arocara by gently pulling out the flalk, and the reft of the Arton, fruit is thrown into a hole which is dug for that purpose generally in the houses, and neatly lined in the bottom and fides with grafs: the whole is then covered with leaves and heavy stones laid upon them; in this flate it undergoes a second fermentation, and becomes four, after which it will fuffer no change for many months. It is taken out of the hole as it is wanted for use; and being made into balls, it is wrapped up in leaves and baked: after it is dreffed, it will keep five or fix weeks. It is eaten both cold and hot; and the natives feldom make a meal without it, though to Europeans the tafte is as dufagreeable as that of a pickled olive generally is the first time it is eaten. The

fruit itself is in season eight months in the year, and the mahie supplies the inhabitants during the other

four. To procure this principal article of their food (the bread fruit), colls these happy people no trouble or labour except climbing up a tree : the tree which produces it does not indeed grow spontaneously; but if a man plants ten of them in his life time, which he may do in about an hour, he will as completely fulfil his duty to his own and future generations, as the native of our less temperate climate can do by ploughing in the cold of winter, and reaping in the fummer's heat, as often as these seasons return; even if, after he has procured bread for his prefent household, he should convert a lurplus into money, and lay it up for 'his children.

There are two species of artocarpus, viz. the incufus, with gashed leaves; and the integrafolia, with entire leaves. There is also faid to be another distinction, into that which bears fruit with flones or feeds, and that in which the fruit has none. The parts of fructification of that tree which bears the fruit without flones are defective. The amentum, or catkin, which contains the male parts, never expands. The flyling or female part of the fruit, are likewise deficient. From which it follows, that there can be no flones or feeds, and therefore that this tree can be propagated only by fuckers or layers; although it is abundantly evident, that it must originally have proceeded from the feed-bearing bread fruit tree. Inflances of this kind we sometimes find in European fruits; such as the barberry, and the Corinthian grape from Zant commonly called currants, which can therefore be increafed only by layers and cuttings. Dr Solander was affured by the oldest inhabitants of Otaheite and the adjoining islands, that they well remembered there was formerly plenty of the feed bearing bread fruit; but they had been neglected upon account of the preference given to the bread fruit without feeds, which they propagate by fuckers.

ARTOIS, a province of France, and one of the finest and most fertile in the whole kingdom; formerly it was one of the 17 provinces of the Netherlands, but now belongs entirely to France. The names of Artois, and Arras its capital, are derived from the Atrebates, a people of Galha Belgica, mentioned by Julius Cæfar. Its greatest length from north to fouth is about 24 leagues, and its breadth about 12, being bounded to the fouth and well by Picardy, to the east by Hainault, and to the north by Flanders. A con-

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Artolica liderable trade is carried on in the province in grain, flax, hops, wool, and linen cloth. The states, who meet regularly once a year, confift of the clergy, nobility, and commoners; and fit generally a fortnight at Arras: their chief business is to deliberate on the ways and means to raife the money which the king demands of them, and which usually amounts to about 400,000 livres, exclusive of forage money. The most considerable places in Artois are, Arras the capital, Bapaume, Bethune, St Venant, and St Omer.

ARTOLICA (anc. geog.), a town of the Salassii in Gallia Cifpadana, (Antonine); at the foot of the Alps: now called la Tuile by the inhabitants, a hamlet of Savoy, in the duchy of Aoust, at the foot of

Mount St Bernard the Lefs.

ARTOTYRITES, a Christian sect, in the primitive church, who celebrated the eucharist with bread and cheefe, faying, that the first oblations of men, were not only of the fruits of the earth, but of their flocks. The word is derived from agres, bread, and ruges,

The Artotyrites admitted women to the priesthood and episcopacy; and Epiphanius tells us, it was a common thing to fee feven girls at once enter into their church, robed in white, and holding a torch in their hand; where they wept, and bewailed the wretchednels of human nature, and the miseries of this life.

ARUA (anc. geog.), a town of Bætica, of the refort of the Conventus Hispalentis, (Pliny): now Alclea, a citadel of Andalufia, on the Bætis, or Guadal-

quiver, feven leagues above Seville.

ARVALES FRATRIS, in Roman antiquity, a college of 12 priefts, influtted by Romulus, and chofen out of the most noble families, himself being one of that body: they affitted in the facrifices of the ambervalia annually offered to Ceres and Bucchus, for the prosperity of the fruits of the earth; when they wore on their heads crowns made of ears of corn .- The original of this inflitution was as follows: Acca Laurentia, Romulus's nurse, was accustomed once a-year to make a folemn facrifice for a bleffing on the fields, her 12 fons always affilting her in the folemnity; but at last losing one of her loss, Romulus offered himself to Supply his place, and gave this small society the name of Arvales fratres. This order was in great repute at Rome: they held the dignity for life, and never loft it upon account of imprilonment, banishment, or any other a. cident.

ARUBA, a small island on the coast of Terra Firma, subject to the Dutch, and situated in W. Long.

69. 30. N. Lat. 12. 30.

ARUCI, (anc. geog.), a town of the Celtici, in the north of Lusitania, (Antonine, Inscription); called also Aruci Novam, to diffinguish it from the following: Now supposed to be Moura, a small city of Portugal, near the confluence of the Ardila and Guadalquiver.

ARUCI VETUS, (anc. geog.), a small city of the Turdetani, in Bætica, (Ptolemy); now Aroche, a hamlet of Andalusia, on the confines of Portugal and Estremadura, on the river Gama, feven leagues to the east of Aruci Novum or Moura. From it a mountain, in its neighbourhood, takes the name Arucitanus. Now la Sierra de Aroche.

ARUCIA, (anc. geog.), a town of Illyria, in the

inland parts of Liburnia, (Ptolemy). Now Bregna, ac- Arvani cording to fome; but Ottofchatz, according to others; a citadel of Morlachia.

ARVERNI, an appellation early used for the capital of the Arverni, according to the custom of the latter ages of naming towns from the people; it was formerly called Nemoffus, (Straho). The Arverni, a brave and ancient people, and one of the most powerful nations of Gaul, claimed affinity with the Romans, as descendants from Antenor, (Lucan): and after their conquest by the Romans, their ancient liberty was preferved to them on account of their bravery, (Pliny). Above 1000 years ago the town was called Clarus Mons, from its situation, (Valesius.) Now Clermont, in Auvergne. E. Long. 3. 20. N. Lat. 45. 42.

ARVIL SUPPER, a feast or entertainment made at funerals, in the north part of England. Arvil bread is the bread delivered to the poor at funeral folemnities: and arvil, arval, arfal, are used for the burial or fune-

ral rites; as,

Come, bring my jerkin, Tibb, I'll to the arvil; You man's dea scuy seoun, it makes me marvil. Yorkfb. Dial. p. 58.

ARVIRAGUS, an ancient British king who flourished in the time of the emperor Domitian. He gained a complete victory over Claudius: but being foon after belieged in the city of Winchester, he made a treaty with the Romans, and married the emperor's daughter Genuissa. This monarch lived to a good old age: he confirmed the ancient laws, enacted new ones,. and liberally rewarded persons of merit.

ARUM, WAKEROBIN, OF CUCROW-PINT: A genus of the polyandria order, belonging to the gynandria class of plants; and in the natural method ranking under the 2d order, Piperite. The fpatha is monophyllous, and cowl-shaped; the spadix is naked above, female below, and stamen'd in the middle.-The

Species are 22; of which the most remarkable are the following. 1. The maculatum, or common wakerobin, grows naturally in woods and on shady banks in most parts of Britain. The leaves are halberd-shaped, very entire, and spotted; the berries numerous, growing in a naked cluster. The flowers appear in April; and their wonderful structure hath given rife to many disputes among the botanists. The receptacle is long, in the shape of a club, with the seed buds surrounding its base. The chives are fixed to the receptacle amongst the feed buds, fo that there is no occasion for the tips to be supported upon threads, and therefore they have none; but they are fixed to the fruit stalk, and placed between two rows of tendrils: the point in dispute is, what is the use of those tendrils? 2. The proboscidium. 3. The arisarium. 4. The tenuisolium. These three species have usually been separated from this genus, and diffinguished by the general name of arisarum or friar's cowl, on account of the refemblance of their flowers to the shape of the cowls worn by friars. The flowers appear in April. 5. The italicum, is a native of Italy, Spain, and Portugal. The leaves rife a foot and au half high, terminating in a point; they are very large, and finely veined with white, interspersed with black fpots, which, together with the fine shining green, make a pretty variety. The flowers grow near a foot high; becomes at length an almost insipid farinaceous sub- Arunday

This root is a powerful flimulant and attenuant. It is reckoned a medicine of great efficacy in some cachecu tic and chlorotic cases, in weakness of the stomach occasioned by a load of viscid phlegm. Great benefit has been obtained from it in rheumatic pains, particularly those of the fixed kind, and which were feated deep. In these cases it may be given from 10 grains to a scruple of the fresh root twice or thrice a day, made into a bolus or emulfion with unchous and mucilagiaous fubstances, which cover its pungency, and prevent its making any painful impression on the tongue. It generally excites a flight tingling fentation through the whole habit, and when the patient is kept warm in bed, produces a copious sweat.

The arum was formerly an ingredient in an officinal preparation, the compound powder; but in that form its virtues are very precarious. Some recommended a tincture of it drawn with wine; but neither wine,

water, nor spirits, extract its virtues.

ARUNDA, a town of Hispania Beetica, on the Anas, or Guadiana, (Ptolemy, Plmy): Now faid to be Ronda, in the province of Granada, on the confines of Andalusia. W. Long. 5. 40. Lat. 36. 26.

ARUNDEL (Thomas), archbishop of Canterbury in the reigns of Richard II. Henry IV. and Henry V. He was the fecond fon of Robert earl of Arundel and Warren, and brother of Richard carl of Arundel who was beheaded. At 22 years of age, from being archdeacon of Taunton he was raifed to the bishopric of Ely, the 6th of April 1375, in the reign of Edward III. He was a great benefactor to the church and palace of this fee; among other donations he gave a curious table of maffy gold, adorned with precious stones, which had been given to Prince Edward by the king of Spain, and fold by the latter to Buhop Arundel. In 1386, he was appointed lord chancellor of England; two years after, he was translated to the fee of York; and, in 1306, was advanced to the archicoifcopal fee of Canterbury, when he refigned the chancellorship. This was the first instance of the trausletion of an archbifliop of York to the fee of Canterbury. Scarcely was he fixed in this fee, when he had a contell with the university of Oxford about the right of vifitation. The affair was referred to King Richard, who determined it in favour of the archbishop. At his vifitation in London, he revived an old conflitution, by which the inhabitants of the respective parishes were obliged to pay to their rector one halfpenny in the pound out of the rent of their houses. In the second year of his translation, a parliament being held at London, the commons with the king's leave impeached the archbishop, together with his brother the carl of Arundel, and the duke of Gloucester, of high treason. The archbishop was sentenced to be banished, and within forty days to depart the kingdom on pain of death. He retired first to France; and then to the court of Rome, where Pope Boniface IX. gave him a kind reception. About this time the duke of Lancaster (afterwards Henry IV.) was in France, having been banished by King Richard. The nobility and others, tired with the oppressions of Richard, solicited the duke to take the crown. This their request they drew up in a

Arom. and have very long upright spathas, which are of a pale green. They appear in the end of April, or beginning of May. 6. The dracunculus, or common dragon, grows naturally in most of the southern parts of Europe. It hath a straight stalk three or four feet high, which is spotted like the belly of a snake : at the top it is spread out into leaves, which are cut into several narrow fegments almost to the bottom, and are spread open like a hand; at the top of the stalk the flower is produced, which is in shape like the common arum, having a long spatha of a dark purple colour, standing erect, with a large pistil of the same colour, so that when it is in flower it makes no unpleasing appearance; but the flower hath fo flrong a scent of carrion, that few people can endure it, for which reason it hath been banished most gardens. 7. The trilobatum, or arum of Ceylon, is a native of that island and some other parts of India; fo is very impatient of cold. It is a low plant: the flower rifes immediately from the root, flanding on a very short footstalk: the spatha is long, erect, and of a fine scarlet colour, as is also the pistil. 8. The colocosia. 9. The divaricatum, with spear-shaped leaves. 10. The peregrinum, or elder. 11. The esculentum, or catable arum. 12. The sagittifolium, or greatest Egyptian arum. All these species have mild roots, which are eaten by the inhabitants of the hot countries, where they grow naturally; and some of them are cultivated by the inhabitants of the fugar colonies, where their roots are constantly eaten, as also the leaves of some of them, particularly those of the esculentum, which they call Indian kale; and which, in those countrics where many of the esculent vegetables of England are with difficulty produced, proves a good fuccedaneum. 13. The arborescens, or dumb cane, is a native of the fugar islands and warm parts of America, where it grows chiefly on low grounds. All the parts of it abound with an acrid juice; fo that if a leaf or part of the stalk is broken and applied to the tip of the tongue, it occasions a very painful sensation and a great defluxion of faliva. The stalks of this plant are sometimes applied to the mouths of the negroes by way of punishment.

Culture. All the species of this plant are hardy, except the trilobatum and the arborescens. The former must be kept constantly in a stove, and the last in a moderate hot-bed. The arborescens is propagated by cutting off the stalks into lengths of three or four joints, which must be left to dry six weeks or two months; for if the wounded part is not perfectly healed over before the cuttings are planted, they will rot and decay. They are then to be planted in small pots filled with light fandy earth, and plunged in a modetate hot-bed of tan, observing to let them have little

water till they have taken good root.

Medicinal Uses. The roots of the maculatum and dracunculus are used in medicine, and differ in nothing but that the latter is somewhat stronger than the former. All the parts of the arum, particularly the root, have an extremely pungent, acrimonious tafte; if the root be but lightly chewed, it continues to burn and vellicate the tongue for some hours, occasioning at the fame time a confiderable thirst; these symptoms are alleviated by butter, milk, or oily liquors. Dried and kept for some time, it loses much of its acrimony, and

Armsel letter, and fent it over by faithful messengers to Archbishop Arundel, desiring him to be their advocate on this occasion with the duke. The archbishop, being a fellow fufferer, gladly accepted the office; and went with the messengers to the duke at Paris, where they delivered the letters from the nobles and commons of England, and the archbishop seconded them with the best arguments he could invent. The inviting offer. after some objections which were easily obviated, the duke accepted; and upon his accession to the throne, Arundel, who had returned with him to England, was restored to his sec. In the sirst year of this prince's reign, Arundel summoned a synod which sat at St Paul's. The next year the commons moved that the revenues of the church might be applied to the fervice of the public; but Arundel opposed the motion with fuch vigour, that it was thrown afide. In the year 1408, Arundel began to exert himself against the Lollards, or Wickliffites; and his zeal for suppressing that sea earried him to feveral unjustifiable feverities against the heads of it, particularly against Sir John Oldcastle and Lord Cobham. He also procured a synodical conflitution, which forbade the translation of the Scriptures into the vulgar tongue. This prelate died at Canterbury, Feb. 20. 1413, of an inflammation in his throat, with which he was feized (as it is pretended) whilft he was pronouncing fentence upon Lord Cobham. The Lollards afferted this to be a judgment from God; and indeed Bilhop Goodwin speaks in the same manner, faying, " He who had withheld from the people the word of God, the food of the foul, by the just judgement of God had his throat so closed, that he could not speak a single word, nor swallow meat or drink, and was fo starved to death." He was buried in the cathedral church of Canterbury, near the west end, under a monument erected by himfelf in his lifetime. To this church he was a confiderable benefactor: for he built the lantern-tower and great part of the nave; gave a ring of five bells, called from him Arundel's ring; several rich vestments, a mitre enchased with jewels, a filver gilt crofier, and two golden chalices.

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Arunder, a borough and market town in Suffex, feated on the north-well fide of the river Arun, over which there is a bridge. It had a harbour, wherein a fhip of 100 tons burden might ride; but the fea had ruined it so far, that, in 1733, an act passed for repairing it, and for erecting new piers, locks, &c. The castle, which gives the title of earl to its possessors, is feated on the cast of the Tame, and is reputed to be a mile in compals. It fends two members to parliament; and is 55 miles fouth-west-by-south of London, and 10 miles east of Chichester. Arundel is the premier carldom in England, belonging to the illustrious family of Norfolk; and is the only title in England that goes along with the lands. W. Long. o. 25. N. Lat. 50. 45.

ARUNDEL Oil, in the materia medica. At Bombay, Combroon, and Surat, in the East Indies, there grows a time which bears a nut enclosed in a rough huse. With resembles much the horse-chesnut; and the kerner of the nut yields an oil by expression, which is of a strative nature. A tea-foourful of it is recis of a stative nature. A tea-spoonful of it is reckonding the. The tree goes by the name of the Arunate as Bombay, and its oil by that of the Arun-

del oil. Mr Sinclair, one of the furgeons belonging to Arunde the royal regiment of artillery, who was formerly furgeon to an East India ship, gave Dr Monro of London a small bottle full of this oil, which he said was much used for the cure of the dysentery in India, and that he had given it in four recent cases of dysentery with succefs .- Dr Monro thinks it probable that this is the oil of the purging auts mentioned in Dale's Pharmacologia, which are got from the tree called Lignum Moluccenfe, Pavana didum, fruitu avellana, J. B. 1. 342; and pinus Indica, nucleo purgante, C. B. 492; and the palma Christi Indica, Tournefort Mat. Med.

ARUNDELIAN MARBLES, OXFORD MARBLES, or Parian Chronicle, are ancient stones (as has been supposed), whereon is inscribed a chronicle of the city of Athens, engraven in capital letters in the island of Paros, one of the Cyclades, 264 years before Jefus Christ. They take their first name from Thomas earl of Arundel, who procured them out of the East, or from Henry his grandfon, who presented them to

the university of Oxford.

The Arundelian marbles, in their perfect state, contained a chronological detail of the principal events of Greece during a period of 1318 years, beginning with Cecrops, before Christ 1582 years, and ending with the archonship of Diognetus, before Christ 264. But the chronicle of the last 90 years is lost; so that the part now remaining ends at the archonship of Diotimus, 354 years before the birth of Christ: and in this fragment the infcription is at prefent fo much corroded and effaced, that the fenfe can only be discovered by very learned and industrious antiquaries; or, more properly speaking, supplied by their conjectures.

This chronicle, and many other relicks of antiquity, real or pretended, were purchased in Asia Minor, in Greece, or in the islands of the Archipelago, by MrWilliam Petty, who in the year 1624 was fent by Thomas earl of Arundel for the purpose of making such collections for him in the east. They were brought into England about the beginning of the year 1619, and placed in the gardens belonging to Arundel house in London.

Soon after their arrival they excited a general curiofity, and were viewed by many inquifitive and learned men; among others by Sir Robert Cotton, who prevailed upon Selden to employ his abilities in explaining the Greek inscriptions. Selden and two of his friends, Patrick Young, or, as he flyled himself in Latin, Patricius Junius, and Richard James, immediately com-menced their operations, by cleaning and examining the marble containing the Smyrnean and Magnefian league, and afterwards proceeded to the Parian chronicle. The following year Selden published a fmallvolume in quarto, including about 39 infcriptions copied from the marbles.

In the turbulent reign of Charles I. and the subsequent usurpation, Arundel house was often deserted by the illustrious owners; and, in their absence, some of the marbles were defaced and broken, and others either stoken or used for the ordinary purposes of architecture. The chronological marble, in particular, was unfortu-nately broken and defaced. The upper part, containing 31 epochas, is faid to have been worked up in repairing a chimney in Arundel house.

In the year 1667, the Hon. Henry Howard, after-

Arunde- wards duke of Norfolk, the grandion of the first collector, presented these supposed remains of antiquity to the university of Oxford.

Seldon's work becoming very scarce, Bishop Fell engaged Mr Prideaux to publish a new edition of the infcriptions, which was printed at Oxford in 1676. In 1732 Mr Maittaire obliged the public with a more comprehensive view of the marbles than either of his predecessors. Lastly, Dr Chandler published a new and improved copy of the marbles in 1763, in which he corrected the miltakes of the former editors; and in some of the inscriptions, particularly that of the Parian chronicle, supplied the lacung by many inge-

nious conjectures.

The Arundelian marbles have generally been regarded as a curious monument of antiquity. They were, however, discovered in some instances to be inconsistent with the most authentic historical accounts; Sir Isaac Newton and several other modern philosophers paid little or no regard to them; and of late their ab-folute authenticity has been feverely questioned in an express differtation upon the subject, entitled The Parian Chronicle. In this differtation much ingenuity as well as judgment and a great extent of ancient learning are displayed. His doubts, the author observes,

arise from the following considerations.

I. "The characters have no certain or unequivocal marks of antiquity." The II and Z, which frequently occur in the form supposed to be the most ancient (viz. the perpendicular line of the P on the right hand only half as long as that on the left, and the Z in the form of a proftrate m), are fo well known, that any modern fabricator of a Greek infeription, which he intends to impose upon the world as a relick of antiquity, would most probably use them in preserence to the more common and ordinary forms. But the letters in the Parian chronicle have no appearance of antiquity except this very equivocal one. They do not in the leaft relemble the Sigean, the Nemean or the Delian inferiptions, which are supposed to be of a more ancient date. They differ in many respects from the letters on the Marmor Sandvicenfe, which, according to the learned editor of that infcription, was engraved in the year before Christ 374. They bear no fort of resemblance to the characters on the Farnesian pillars, to those of the Alexandrian manuscript, or others of a later date. They feem, continues our author, to refemble perhaps more than any other the letters of the alphabet taken by Montfaucon from the Marmor Cyzicenum at Venice. They are plain and simple in their form, and such as an ordinary stonecutter of the prefent age would probably make, if he were employed to engrave a Greek infeription according to the alphabet now in use. The small letters intermixed among the larger have, in the opinion of our author, an air of affectation and artifice, rather than genu.ne antiquity; and he is perfuaded, that the antiquity of an inscription can never be proved by the mere form of the letters, because the most ancient characters may be as easily counterseited as those which compose our present alphabets.

That the learned reader may form a competent idea of the characters in the Parian chronicle, the author has compared them with those of other inscriptions, and given what is usually termed a fue simile.

In regard to several archaisms, as they are called, in Arundens this chronicle, and which our author specifies, he contends, that no conclusion can be drawn from them in favour of its antiquity. What reason could there be, he alks, for introducing these into the Parian chronicle? We do not usually find them in Greck writers of the same age, or even in those of the most early date. The reign of Ptolemy Philadelphus, with the 21st year of which the date of the chronicle coincides, was not an age of rude antiquity with respect to the Greek language; being only 130 years after the time of Xcnophon and Plato, when the Greek was spoken and written in its utmost purity and elegance: and we can scarcely suppose, that even a stonecutter, in that refined age, would have been permitted to difgrace a fuperb and learned monument with such barbarisms as occur in the chronicle. The archaifms, however, he remarks, are not uniformly observed in this inscription. He adduces fix instances of deviation; and adds, he is almost tempted to suspect, that su Hage, su Magaden, and other pretended archaifms, are owing to a mere affectation of antiquity, or to a corrupted dialect and pronunciation in later ages. Those archaisms, our author acknowledges, appear on other marbles: but he thinks, that, for that very reason, they would naturally be adopted by the fabricator of a supposititious inscription; and the authenticity of those inscriptions in which they appear must be established before they can be urged in opposition to the present argument.

II. " It is not probable that the chronicle was engraved for private ufe."-Our author thinks it an impossible supposition that such an expensive and cumberfome work could have been executed by a private citizen, either for his own amusement, or for the benefit of his fellow citizens. In the first place, a long infeription could not be engraved in marble without fuch an expence as few learned Greeks were able to afford. Or, if its author, by an uncommon felicity, was able to creet fuch a literary monument, the scheme would have been useless and imprudent; as all the contents of the infcription might have been published more commodiously and effectually by the common mode of

writing in use at that time.

A variety of arguments is adduced, illustrating the fuperiority of a manuscript to such an inscription as the chronicle, in a number of respects; and enforcing the improbability of its having ever been executed, either for public or private use. Much evidence from ancient history is likewise produced in support of the affertion, that the common mode of writing, in the reign of Ptolemy Philadelphus, was not on stones. It is not, however, necessary to prove, by the testimony of ancient authors, that books were written on parchment, or paper made of the Egyptian papyrus, or any fuch materials, before the date of the Parian chronicle. This is fufficiently evinced by the very exillence of the writings of Moles, David, Solomon, and the Jewish prophets; the works of Homer, Hefiod, Anacreon, Pindar, Æschylus, Sophocles, Euripides, Herodotus, Hippocrates, Aristophanes, Thucydides, Xenophon, Plato, Demosthenes, Aristotle, &c.: And it is still more incontestably proved by the libraries which were collected in preceding ages, or about that time; fuch as those of Polycrates in Samos, Pulifratus and Euclides at Athens, Nicocrates in Cyprus, Euripides the poet,

1. 14 Maria . 18 Aristotle the philosopher, Clearchus at Heraclea Pontica, and the most extensive and magnificent library of Ptolemy Philadelphus in Egypt. founded in or before the year 284, which in his time is faid to have contain-

ed 100,000 volumes, and to have been enlarged by his fuccessors to the amount of almost 600,000. Not long afterwards a library was founded at Pergamus by Attalus and Lumenes, which, according to Plutarch contained 200,000. These are clear and decisive proofs that the common mode of writing in the time of Ptolemy Philadelphus was not on flones.

III. "The chronicle does not appear to have been

engraved by public authority."

1. The first argument in support of this opinion is, that infcriptions of that kind usually begin with a particular form; as, H BOYAH KAI O ΔΗΜΟΣ, 'The fenate and the people;' or thus, EAOEEN THI BOYAHI KAI TOI ΔΗΜΩΙ, 'It pleased the senate and the people, &c.' But the Parian chronicle begins in the manner of a private man, speaking of his own performance in the first person singular. This argument, our author remarks, cannot be much affected by observing, that the beginning of the inscription is obliterated; for it is necessarily implied by the words now remaining.

2. The facts and dates, which are mentioned in this chronicle, do not appear to have been extracted from any public records, or calculated to answer the purpose of authentic documents; as many eminent princes and magistrates are passed over without notice; in several instances, the transactions of whole centuries are omitted; and the facts, chiefly specified, are not

matters of general or national importance.

3. The Parian inscription is such a one as we can hardly suppose the magistrates or the people of Paros would have ordered to be engraved. Stately sepulchres, pillars, triumphal arches, and the like, were erected to perpetuate the glory of connent men. The remembrance of events in which nations were interested, the fuccession of princes, &c. were preserved in the same manner. Leagues, decrees, and laws, were likewise engraved on marble or brafs, and fixed to a pillar, the walls of a temple, or other public buildings; because fuch inferiptions were defigned for the infpection of the people, as they effentially concerned their conduct, Their property, their liberty, or their lives. But, our author asks, for whom could the chronicle of Paros be intended? It contains no encomiums on any of the patriots, the heroes, or the demigods of the country, no decrees of the magistrates, no public records, no laws of flate. On the contrary, it is a work of mere fpeculation and learning, in which the inhabitants of that island, especially the common people, had not the least interest or concern.

These words at the beginning, nexts res an Ilnew, would naturally lead us to suppose, that the inscription related to Paros. And, if so, it would have been nateral for the author to have mentioned fome of the most important occurences in the history of that island. But, fays this acute and learned critic, what scheme does our thronologer purfue on this occasion? Does he record reserves and revolutions of his own country?

Does linearing any of the battles, fieges, and treaties.

Parians? any of their public inflitutions? any of their poets, patriots, or warriors? Does he mention Architetta, who was honoured by his countrymen,

and diffinguished as a poet in a general affembly of the Arunda Greeks?-Not a syllable on any of these subjects! On the contrary, he rambles from place to place, and re-' cords the transactions of Athens, Corinth, Macedon, Lydia, Crete, Cyprus, Sicily, Peifia, and other foreign countries with which Paros had no connexion.

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In this view the infcription seems to have been as impertinent in the island of Paros, as a marble monument would be in this country, recording the antiquities of France or Spain; or one in Jamaica recording the revolutions of England. But upon supposition that the infeription is a forgery, it is easy to account for this extraordinary circumstance. A few chronological occurrences in the ancient history of Paros would not have been fo interesting to the generality of readers, or so valuable in the estimation of every lover of antiquities, or, in short, so profitable to the compiler,

as a general fystem of Grecian chronology.

IV. "The Greek and Roman writers, for a long time after the date of this work, complain that they had no chronological account of the affairs of ancient Greece." This polition is confirmed by the testimony of Julias Africanus, Justin Martyr, Plutarch, Josephus, Varro, Diodorus Siculus, and others; and the following feries of interrogatories is subjoined: 'Thucydides, I know, lived 140 years before the chronicle is said to have been written; but if Thucydides, as well as other writers, complained that there was nothing but uncertainty in the earlier period of Grecian history, from whence can we suppose the author of this inscription collected fuch a clear, determinate, and comprehensive fystem of chronology? If he had any sources of information, which were unknown to succeeding writers, how happens it, that they should all of them overlook this most considerable, most exact, most creditable author? Why did they omit this ancient account of their early ages? Why did they not copy his most memorable epochas? Why did they not produce his authority? or at least, why did they not mention his opinion? Surely nothing, to all appearance, could be more elaborate, more important, or of higher authority, than a chronological table, which was thought worthy of

being engraved on marble.
V. "The chronicle is not once mentioned by any writer of antiquity. This indeed appears a firong argument against its authenticity. Apollodorus, an Athenian, the disciple of Aristarchus the grammarian, and Panætius the philosopher, wrote a genealogical and historical work on the early ages of Greece; but, though composed 120 years after the date of the Parian chronicle, it does not contain the smallest traces of a fystematical chronology. It is remarkable too that the chronicle of Apollodorus is quoted by Diodo-, rus, Siculus, Strabo, Plutarch, A. Gellius, Lucian, and many other writers of antiquity; while the Parian. chronicle, which comprehends a more extensive period, is entirely unnoticed. It contains, however, fuch wonderful discoveries in ancient history, that if it had existed 264 years before the Christian era, it must have excited a general attention, and been referred to as an authority by writers of succeeding times. But we do not find, in any author of antiquity, either poet or historian, geographer or chronologer, mythologist or scholiast, the most distant allusion to the Parian chronicle; though it was such a common practice among Arunde- the ancients to mention the works of their predeceffors, that in many books we find references and allufions to three, four, five, fix, or feven hundred different authors of every denomination.

VI. " Some of the facts mentioned in the chronicle feem to have been taken from writers of a later date." Our inquirer collates feveral passages in the Parian chronicle with parallel passages in Greek authors, to evince that there is, in the former, an appearance of imitation, or a stronger resemblance than such as may be supposed to arise from accident; that there are likewife fome improbabilities attending the account of Deucalion, as related in the Parian chronicle; and that the names of fix, and, if the lacunæ are properly supplied, the names of 12 cities appear to have been engraved on the marble, exactly as we find them in Æhan's Various History. But there is not, our author observes, any imaginable reason for this particular arrangement. It does not correspond with the time of their foundation, with their fituation in Ionia, with their relative importance, or with the order in which they are placed by other eminent historians. The argument by which our author endeavours to prove that the Parian chronicle has, in this inflance, copied Ælian's Various History, seems decisive of the ract. He obferves, that fix names may be transposed 720 different ways; and that 12 names admit of 479,001,600 different transpositions. Supposing then, that there is no particular reason for one arrangement rather than another, it will follow, that the chance of two authors, placing them in the fame order, is, in the former case, as I to 720; and in the latter as I to 479,001,600. It is therefore, fays he, utterly improbable, that their names would have been placed in this order on the marble, if the author of the inscription had not tranferibed them from the historian."

It may indeed be urged, with regard to this fimilarity of arrangement in the Parian chronicle and Ælian's Various History, that the inference might be the very inverse of that which is specified by our author. But that Ælian should have seen the Parian chronicle, without once mentioning it; or that he should have exactly copied a list of towns, arranged neither according to chronological or topographical order; is indeed a supposition equally improbable with the other.

VII. " Parachronilms appear in some of the epochas, which we can scarcely suppose a Greek chronologer in the 120th Olympiad would be liable to commit." After specifying these, our inquirer asks, Would a writer of reputation and learning, in one of the most polished and enlightened eras of ancient Greece, commit fuch millakes in opposition to the positive attestations of the most accurate historians, in events of public notoriety? Would a private citizen, or a magnifrate of Paros, order a crude and inaccurate series of epochas to be engraved, at a great expence, and transmitted to posterity on a marble monument? It is hardly probable.

VIII. " The history of the discovery of the Parian chronicle is obscure and unsatisfactory." Our author observes, that it is attended with some suspicious circumstances, and without any of those clear and unequivocal evidences which always discriminate truth from falsehood. There are no data in the inscription by which to discover the place where the marble was erected. The place likewise where it was found is Arundon not afcertained; though the generality of writers who have had occasion to mention it have supposed that it was found in the island of Paros. If it was crected at Smyrna, as fome imagine, our author alks for what purpose does the writer mention Astyanax the archon of Paros, and not one circumstance relative to Smyrna? If, adds he, it was erected at Paros, why does he not mention more archons of that city than one? Or how shall we account for his profound silence with respect to all the events and revolutions which must have happened in that island, and have been infinitely more interesting to the natives than the transactions of any foreign country?

The train of circumstances by which the Parian chronicle came into the possession of Mr Petty, whom Lord Arundel had fent into the east for the purpose of collecting antiquities, as well as the subsequent conduct of Peirele its former owner, affords our author a strong prefumption, that "the inscription was actually fabricated, with the view of obtaining for it a high price, upon the pretence that it was a relick of great antiquity. It is certain, that there is fomething myflerious in the conduct of the full oftenfible proprietors. These marbles had been totally unknown, or unnoticed, for almost 1900 years, and at last they are dug out of the ground—no body can tell us when or where !"

IX. "The literary world has been frequently imposed upon by spurious books and inscriptions, and therefore we should be extremely cautious with regard to what we acceive under the venerable name of antiquity." This proposition is illustrated by a great variety of examples, and very properly exposes the forgenes which have difgraced the republic of letters in different ages: and although one of the more recent ones cited, namely Offian's poems, be a point very far indeed from being effablished, yet that deceptions of this kind have been practifed is an unquestionable fact.

In endeavouring towards the end of his differtation, to investigate the time of the supposed forgery, he obferves, that the 16th century, and the prior part of the 17th, produced a multitude of grammarians, critics, and commentators, deeply verfed in Grecian literature, and amply qualified for the compilation of fuch a chronological system as that of the Arundelian marbles. Above all, the science of chronology was particularly studied and invelligated about that time: " Nunc fervet chronologia," fays Scaliger in the year 1605, " omnes hoc ferrum excalfaciunt." Cafaubon treats those persons with contempt who were unacquainted with the improvements which had been made in that department of learning after the revival of letters. Innumerable fystems of chronology had been published before the year 1625; from which it was easy to extract a feries of memorable events, and give the compilation a Grecian dress. "The avidity," fays our author, "with which all relicks of antiquity were then collected, and the high price at which they were purchased, were sufficient inducements to any one, whose avarice or whose necessity was stronger than his integrity, to engrave his labours on marble, and transmit them to Smyrna, as a commodious emporium for fuch

The precise period of the fabrication, however, must

mide. Till be reckoned apocryphal and uncertain. The fire of lifty guiness, which Peirele gave to the Supposed . fabricator, was inadequate to fuch a laborious and expensive work. Upon the whole, perhaps, it would be too halty to pronounce decifively that this famous chronicle, so long respected, is an imposition upon the public. It may, however, be fafely affirmed, that the fuspicions against it are extremely strong, and the objections already cited of a nature very difficult to be removed. No attempts have yet been made with this view: But under some suture article, as Chronology, MARBLES, or PARIAN Chroticle, we may possibly have an opportunity of refuming the subject with additional information.

> ARUNDO, the REED: a genus of the digynia order, belonging to the triandria class of plants; and in the natural method ranking under the 4th order, Gramina. The calyx confifts of two valves, and the flofcules are thick and downy.

Species and properties. 1. The phragmitis, or common marsh reed, grows by the sides of rivers and in standing waters. 2. The debax, or manured reed, is as native of warm countries, but will bear the cold of our moderate winters in the open air. It dies to the furface in autumn, but appears again in the spring, and, if kept supplied with water, will grow 10 or 12 feet high in one fummer. The stalks of this are brought from Spain and Portugal; and are used by the weavers, as also for making fishing rods. 3. The verticolor, or Indian variegated reed, is supposed to be a variety of the fecond, differing from it only in having variegated * See Bam-leaves. 4. The bambos, or bamboo *, is a native of the East Indice and some parts of America; where it frequently attains the height of 60 feet. The main root is long, thick, jointed, fpreads horizontally, and fends out many cylindrical woody fibres, of a whitish colour, and many feet long. From the joints of the main root spring several round jointed stalks to a prodigious height, and at about 10 or 12 feet from the ground fend out at their joints several stalks joined together at their base : these run up in the same manner as those they shoot out from. If any of these be planted with a piece of the first stalk adhering to them, they will perpetuate their species. They are armed at their joints with one or two sharp rigid spines, and furnished with oblong oval leaves, eight or nine inches long, feat-ed on short foot stalks. The slowers are produced in large panicles from the joint of the stalks, placed three in a parcel close to their receptacles: they resemble those of the common reed, and are succeeded by seeds of the same form surrounded with down.

The young shoots are covered with a dark green bark; these when very tender are put up in vinegar, falt, garlic, and the pode of capticum, and thus afford a pickle, which is effected a valuable condiment in the Indies, and is faid greatly to promote the appetite and affift digestion (see Achtar). The stalks in their young thate are almost folid, and contain a milky juice : this is of a fweet nature; and as the stalks advance in age, they become hollow, except at the joints, where they are Ropped by a woody membrane, upon which this liquor lodges and concretes into a substance called Tabanir or fugar of Mombu, which was held in such esteem by the ancients, in some particular disorders, that it was equal in value to its weight in filver. The

ald finike grow to five or fix inches diameter, are then Arendo. of a faining yellow colour, and are so hard and durable Arusai. that they are used in buildings, and for making all' forts of household furniture. These when bored through the membranes at their joints, are converted into water pipes. They serve also to make the slicks and poles with which the flaves or other perfors carry those forts of litters which are called palanquins, and are fo common and convenient in all the east. The smaller stalks are used for walking slicks. The inhabitants of Otaheite make slutes of them, about a foot long, with two holes only, which they stop with the first finger of the left hand and the middle one of the right, and they blow through their nostrils. 5. The arborea, with a tree-like stalk, differs from the former only in having narrower leaves. 6. The orientalis is what the Turks use as writing pens; it grows in a valley near Mount Athos, as also on the banks of the river Jordan. None of these plants are at present to be found in Britain.

Culture. As all these plants grow naturally in low marshy lands, they must be supplied with plenty of water. The second kind requires little care; the third is more delicate, and requires to be kept in pots. The fourth, fifth, and fixth forts must be preferred in stoves. They are to be planted in tubs filled with rich earth, and plentifully supplied with water. When the tubs decay they may be suffered to grow into the tan, which will encourage them to grow to a larger fize; but care must be taken, when the bed is refreshed with new tan, to leave a sufficient quantity of old tan about the roots of the plants; for if they are too much bared and the new tan laid near them, when that heats it will fcorch their roots, fo that the plants are fometimes destroyed by it.

nes destroyed by it. Arundo Sacebarifera, or Sogar cans. See Sacena-

ARUSINI camps (erroneously written Taurafini by Cluverius). plains in Lucacia, famous for the last battle fought between the Romans and Pyrrhus. That prince being at Tarentum, and hearing that the two new confule Curius Dentatus and Cornelius Lentulus had divided their forces, the one including Lucania and the other Samnium; he likewife divided a chofen detachment of his army into two bodies, marching with his Epirots against Dentatus, in hopes of surprising him in his camp near Beneventum. But the conful having notice of his approach, marched out of his intrenchments with a firong detachment of legionaries to meet him, repulsed his vanguard, put many of the Epirots to the fword, and took some of their elephants. Curius, encouraged by this success, marched into the Arufian fields, and drew up his army in a plain, which was wide enough for his troops, but too narrow for the Epirot phalanx to act with its full effect. But the king's eagerness to try his strength and skill with so renowned a commander, stimulated him to engage at that great disadvantage. Upon the first fignal the action began; and one of the king's wings giving way, victory feemed to incline to the Romans. But that wing where the king fought in person repulsed the enemy and drove them to their intrenchments. This advantage was in great part owing to the elephants; a circumstance which Curius perceiving, commanded a body of referve, which he had posted near

Aruspices the camp, to advance and attack those animals with burning torches; which frightened and annoyed them Arzilla to fuch a degree, that they wheeled about, broke into the phalanx, and put that body into the utmost diforder. The Romans taking advantage of this confusion, charged with fuch fury that the enemy were entirely broken and defeated. Pyrrhus retired to Tarentum, attended only by a small body of horse, leaving the Romans in full possession of his camp; which they so much admired, that they made it a model which they followed ever after.

AEZ

ARUSPICES, or HARUSPICES, in Roman antiquity, an order of prietts who pretended to foretel future events by inspecting the entrails of victims killed in facilitie; they were also consulted on occasion of portents and produgies. The haruspices were always chosen from the best families; and as their employment was of the same nature as that of the augurs, they were as much bonoured. Their college, as well as those of the other religious orders, had its particular regulters and records.

ARX, in the ancient military art, a town, fort, or

castle, for defence of a place.

The arx in ancient Rome was a distinct edifice from the capitol, though some have confounded the two. According to Ryckius, the arx, properly speaking, was a place on the highest part of the Capitoline mount, stronger and better fortified than the rest, with towers and planated walls: in which was also the temple of Jupiter Capitolinus.

Arx also denoted a consecrated place on the Palatine mount, where the augurs publicly performed their office. Some will have the arx to have been the augural temple; but Varro expressly distinguishes be-

tween the two.

As x was particularly used for a public place in Rome, fet apart for the operations of the augurs. In which fense ark amounts to the same with what is otherwise called auguraculum and auguratorium, and in the camp augurale. Out of this arx it was that the feciales, or heralds, gathered the grass used in the ce-

remony of making leagues and treaties.

Aux Britannica, a citadel of Batavia, whose foundation is feen at low water, near the old mouth of the middle Rhine: some imagine it the pharos or high tower of Caligula, as Suctonius calls it; a monument of Caligula's than conquest of Britain. Others, that it was built by Drusus, with an altar afterwards by Claudius, on his expedition into Britain. But the usual passage was from Gessoriacum; and Suctonius expressly says, Claudius passed over thence. The ancient name of this citadel, now covered by the fea, is nowhere expressed: Now commonly called 't Huis Britten, or Brittenburg; that is, Arn Britannica; but from what authority does not appear.

ARYTENOIDES, in anatomy, the name of two vartilages which, together with others, constitute the head of the larynx. It is also applied to some muscles

of the larynx.

ARYTHMUS, in medicine, the want of a just modulation in the pulse. It is opposed to eurythymus, a

pulse modulated agreeably to nature.

ARZILLA, a very ancient maritime town of Africa, in the kingdom of Fez, about five leagues from Vos. II. Part I.

Tangiers. It is built at the mouth of a river, and inhabited by Moore and Jews, who carry on no trade. It was formerly a Roman colony; afterwards fell under the government of the Goths; and was next taken by the Mahometans. Alphonfo of Portugal, furnamed the African, took it by affault in 1471, and brought away the presumptive heir of the crown. After that prince came to the throne, he belieged it, in 1508, with 100,000 men; but was obliged to abandon the undertaking. However, at length the Portuguese forsook it of their own accord. W. Long. 5. 30. N. Lat. 35. 30.

AS, in antiquity, a particular weight, confilling of 12 ounces; being the lame with libra, or the Roman The word is derived from the Greek au, which in the Doric dialect is used for us, out, q. d. an entire thing; though others will have it named as

quali es, because made of brass.

As was also the name of a Roman coin, which was of different weights and different matter in different ages of the commonwealth.—Under Numa Pompilius, according to Eusebius, the Roman money was either of wood, leather, or shells. In the time of Tullus Hostilius, it was of brass; and called as, libra, libella, or pondo, because actually weighing a pound or 12 ounces. Four hundred and twenty years after, the first Punic war having exhausted the treasury, they reduced the as to two ounces. In the second Punic war, Hannibal preffing very hard upon them, they reduced the as to half its weight, viz. to one ounce. And, laftly, by the Papirian law, they took away half an conce more, and confequently reduced the as to the diminutive weight of half an ounce; and it is generally thought that it continued the fame during the commonwealth, and even till the reign of Vespasian. The as therefore was of four different weights in the coinmonwealth. Its original flamp was that of a sheep, ox, or fow: but from the time of the emperors, it had on one fide a Janus with two faces, and on the reverse the rostrum or prow of a ship.

As was also used to denote any integer or whole. Whence the English word ace. Thus as figurated the whole inheritance; whence heres ex affe, the heir to

the whole estate.

ASA, king of Judah, succeeded his father Abriam, He pulled down the altars erected to idols, restored the worship of the true God, and, with the affishance of Benhadad king of Syria, took feveral towns from the king of Ifrael. He died 917 years before the Chuiftian era, and was succeeded by Jehoshaphat.

Asa, among naturalists. The writers of the later

ages have formed this word afa from the lafar of the ancients, and attributed it to a gum very different from that anciently known by the name they have

thus corrupted.

The afa of the ancients was an odoriferous and fragrant gum; and the afa of the after ages had so little title to this epithet, that they distinguished it by one, expressing its being of an offeasive or slinking smell. The Arabian writers, according to this diffinction, describe two kinds of asa, the one stinking, the other aromatic; and the modern Greeks preserved the name afa, or lafar, to the stinking gum the Latins called by that name, but added a diffinctive epithet to express its smell, and called it fcardolafarum.

Afbestos.

As or Assa, in the materia medica, a name given to two very different substances, called afa-dulcie and afa-fætida.

As A Dulcis is the same with BENZOIN.

AsA-Fatida is the concrete juice of a large umbelliferous plant growing in several parts of Asia; the properties of which are described under the article Fr-RULA.

ASAPH (St), a city in Flintshire, with a bishop's fee; on which account principally it deserves notice, being in itself but a poor place. As a bishoprick, it is of great antiquity, and was founded about the year 560, by Kentigern, a Scotsman, bishop of Glasgow. He began the church on the banks of the river Elwy, whence it is called by the Welsh Land Elwy, and in Latin Elwensis. Kentigern returning into Scotland, left a holy man his successor, St Asaph. Who was his fuccessor is uncertain, as there are no records that mention it; and it feems rather probable that the religious fettled here had been necessitated to remove to fome more peaceable abode, as the country was frequently the feat of war between the English and the Welsh. This see was formerly a very wealthy one; but its revenues were greatly leffened by the profusion of Bishop Parfew, who alienated much of the lands belonging to this bishoprick.

This diocese doth not contain any one whole county; but confifts of part of Denbigh, Flint (where its church is), Montgomery, and Merioneth shires, and a small part of Shropshire; wherein are 121 parishes, and 131 churches and chapels, most of which are in the immediate patronage of the bishop. This fee hath but one archdeaconry, viz. that of St Afaph, which is united to the bishoprick, for the better maintenance thereof. This see is valued in the king's books at 1871. 118. 6d. but computed to be worth annually 1500l. The tenth of the clergy comes to 1861. 19s. 61d. To this cathedral belongs a bishop, a dean, archdeacon, chan-

cellor, &c.

ASAPPES, or AZAPES, an order of foldiers in the Turkish army, whom they always expose to the first shock of the enemy: to the end that the enemy being thus fatigued, and their fwords blunted, the spahis and januzaries may fall on and find an easy conquest. The word is derived from the Turkish faph, which signifies rank, from whence they have formed asphaph, " to range in battle." The asappes are said to be held of fo little value, that they frequently ferve as bridges for the cavalry to pass over in bad roads, and as fascines to fill up the ditches of places besieged. They travel on foot, and have no pay but the plunder they can get from the enemy.

ASAR-ADDON, or ESAR-HADDON, the son of Sennacherib, succeeded his father about 712 years before the Christian era, and united the kingdoms of Nineveh and Babylon. He rendered himself mafter of Syria; fent a colony to Samaria; and his generals took King Marties, and caried him loaded with chains to Babylon. Afar-Addon died after a reign of 12 years.

ASARINA. See Carlons.

ASAROTA, assesses, from a and suice, I freesp, a kind of parted pavements in use before the invention of most with. The most celebrated was that at Persentification of the second of crimes the floor had not been swept after dinner, whence, according to Pliny, the denomination. Perrault supposes them to have been a black kind of pavements of a spongy matter.

ASARUM, ASARABACCA: A genus of the monogynia order, belonging to the dodecandria class of plants. The calyx is trifid or quadrifid, and rests on the germen; there is no corolla; the capfule is leathery and crowned .- The species are three; the Europeum, the Canadense, and Virginicum. The first species grows naturally in some parts of England. It hath thick fleshy jointed roots; the leaves grow fingly upon short footstalks, which arise immediately from the root: the flowers grow upon very short footstalks close to the ground, so are hid under the leaves. They have a bell-shaped empalement, of a worn-out purple colour, which is cut in three at the top, where it turns backward. It delights in a moist shady place, and may be propagated by parting the roots in autumn. The two other species have no remarkable properties.

Medicinal Uses. The dried roots of this plant have been generally brought from the Levant; those of our own growth being supposed weaker. Both the roots and leaves have a naufeous, bitter, acrimonious, hot tafte; their fmell is strong, and not very disagreeable. Given in substance from half a dram to a dram, they evacuate powerfully both upwards and downwards. It is faid, that tinctures made in spirituous menstrua, posfels both the emetic and cathartic virtues of the plant; that the extract obtained by inspissating these tinctures, acts only by vomit, and with great mildness; that an infusion in water proves cathartic, rarely emetic; that aqueous decoctions made by long boiling, and the watery extract, have no purgative or emetic quality, but prove notable diaphoretics, diuretics, and emmena-

gogues.
The principal use of this plant among us is as a sternutatory. The root of afarum is perhaps the strongest of all the vegetable errhines, white hellebore itself not excepted. Snuffed up the nofe, in the quantity of a grain or two, it occasions a large evacuation of mucus, and railes a plentiful spitting. The leaves are considerably milder, and may be used to the quantity of three, four, or five grains. Geoffroy relates, that after fnuffing up a dofe of this errhine at night, he has frequently observed the discharge from the nose to continue for three days together; and that he has known a paralysis of the mouth and tongue cured by one dose. He recommends this medicine in stubborn disorders of the head proceeding from viscid tenacious matter, in palfies, and in foporific diffempers. The leaves are the principal ingredient in the pulvis sternutatorius, or pulvis afari compositus, as'it is now called, of the shops.

ASBAMEA, a fountain of Cappadocia, near Tyana, facred to Jupiter, and to an oath. Though this fountain bubbled up, as in a state of boiling, yet its water was cold; and never ran over, but fell back a-

gain: (Philostratus, Ammian).

ASBESTOS, a fort of native fossil stone, which may be split into threads and filaments, from one inch to ten inches in length, very fine, brittle, yet fomewhat tractable, filky, and of a grayish colour, not unlike tale of Venice. It is almost insipid to the taste. indiffoluble in water, and endued with the wonderful property of remaining unconfumed in the fire, which only whitens it. There are some forts of asbestos

whofe

Asbestor whose silaments are rigid and brittle; others more

The industry of mankind has found a method of working this untoward mineral, and employing it in divers manufactures, chiefly cloth and paper. manufacture is undoubtedly difficult enough. Pliny calls the asbestos inventu rarum, textu difficilimum. Wormius affures us, that the method of making cloth of asbestos is now entirely unknown. And indeed one would fearce imagine the thing practicable, without the mixture of some other pliant matter, as wool, hemp, or flax, along with the asbellos, the filaments of this latter appearing too coarse and brittle to make any tolerable fine work. However this be, Bapt, Porta affures us, that in his time the spinning of asbestos was a thing known to everybody at Venice. Sig. Caftagnatta, superintendant of some mines in Italy, is faid to have carried the manufacture to fuch perfection, that his asbestos was soft and tractable, much resembling lamb skin dressed white: he could thicken and thin it at pleasure; and thus either make it into a very white

ikin or a very white paper.

This kind of linen cloth was chiefly efteemed by the ancients; though then better known and more common than among us, being held equally precious with the richest pearls: nor is it now of mean value, even in the country where it is most generally made, a China cover (i. e. a piece of 23 inches and three-quarters long) being worth 80 tale, i. e. 36l. 13s. 4d. Pliny fays, he himself had seen napkins thereof, which, being taken foul from the table after a feast, were thrown into the fire, and by that means were better scoured than if they had been washed in water, &c. But its principal use, according to Pliny, was for the making of shrouds for royal funerals, to wrap up the corpse, fo that the ashes might be preserved distinct from those of the wood, &c. whereof the funeral pile was composed: and the princes of Tartary, according to the accounts in the Philosophical Transactions, still use it at this day in burning their dead. Some of the ancients are laid to have made themselves clothes of it, particularly the Brachmans among the Indians. The wicks for their perpetual lamps, according to Dr Lifter, were also made of it; some to this day use it for the wicks of such lamps as they would not have any trouble with; because the asbestos never wasting, there is no occasion for shifting the wick. Septalla, canon of Milan, had thread, ropes, nets, and paper, made of the asbestos. A handkerchief or pattern of this linen was long fince prefented to the Royal Society, a foot long and half a foot broad. This gave two proofs of its relifting fire; though, in both experiments, it loft above three drams of its weight. When taken out red hot, it did not burn a piece of white paper on which it was laid. Mr Villette pretends that his large burning concave usually vitrifies the asbestos.

The method of preparing the incombustible paper and cloth is thus described by Ciampini: The stone is laid to foak in warm water; then opened and divided by the hands, that the earthy matter may be washed out. The ablution being feveral times repeated, the flaxlike filaments are collected and dried; and they are most conveniently spun with an addition of flax. Two or three filaments of the afbellos are easily twifted along with the flaxen thread, if the operator's fingers are kept oiled. The cloth also, when woven, is Af along best preferred by oil from breaking or wasting. On expolure to the fire, the flax and the oil burn out, and Meridantel the cloth remains pure and white. Probably from the diffipation of some extraneous matter of this kind proceeded the diminution of weight in the handkerchief just recited; for pure asbestos leaves nothing. The shorter filaments which separate in washing the stone may be made into paper in the common manner.

The asbestos is found in Crete and Cyprus; in Tartary; at Namur in the Low Countries; in Thuringia among the mines; in the old Noricum; in Egypt; in the mountains of Arcadia; at Puteoli; in the illand of Corfica; in the island of Anglesev in Wales; in Aberdeenshire in Scotland; at Montauban in France;

and in Siberia.

ASCALON, an ancient city, and one of the five fatrapies or principalities of the Philistines; situated on the Mediterranean; 43 miles to the fouth-west of Jerusalem (Antonine), between Azotus to the north and Gaza to the fouth. The birth place of Herod the Great, thence furnamed Afcalonita (Stephanus). Famous for its scallions, which take name from this town (Strabo, Pliny). Now Scalona. E. Long. 34. 30. Lat. 31. 30.

ASCANIUS, the fon of Æneas and Creufa, fucceeded his father in the kingdom of the Latins, and defeated Mezentius king of the Tuscans, who had refused to conclude a peace with him. At length he founded Alba Longa; and died about 1139 years before the

Christian era, after a reign of 38 years.

ASCARIS, in zoology, a genus of infects belonging to the order of vermes intestina. The body of the afcatis is cylindrical, filiform, and tapers at both ends. The species are two, viz. 1. The vermicularis, with plate LIV. faint annular rugæ, and the mouth traverse, is about a quarter of an inch long, and thicker at one end than the other. It is found in boggy places, in the roots of putrid plants, and very frequently in the rectum of children and horses. It emaciates children greatly, and is fometimes vomited up. 2. The lumbricoides is about the fame length with the lumbricus terrestris, or common earth worm; but it wants the protuberant ring towards the middle of the body, the only mark by which they can properly be diffinguished. The body of the lumbricoides is cylindrical, and fubulated at each extremity; but the tail is fomewhat triangular. The lumbricoides'is the worm which is most commonly found in the human intestines. It is viviparous, and produces Tast numbers. For the method of expelling these two kinds of infects, see Medicine, Index.

ASCENDANT, in astrology, denotes the horoscope, or the degree of the ecliptic which rifes upon the horizon at the time of the birth of any one. This is supposed to have an influence on the person's life and fortune, by giving him a bent and propenfity to

one thing more than another.

In the celestial theme, this is also called the first house, the angle of the East or Oriental angle, and the fignificator of life .- Such a planet ruled in his afcendant: Jupiter was in his afcendant, &c. - Hence the word is also used in a moral sense, for a certain superiority which one man has over another, from fome unknown

ASCENDANTS, in law, are opposed to descendants

Accending, in fuccession; i. e. when a father succeeded his son, or assertion an uncle his nephew, &c. heritage is said to ascend, or go to ascendants.

ASCENDING, in astronomy, is said of such stars as are rising above the horizon in any parallel of the

ASCENDING Latitude, is the latitude of a planet when

going towards the north pole.

ASCENDING Node, is that point of a planet's orbit, wherein it passes the ecliptic, to proceed northward. This is otherwise called the northern node, and represented by this character &.

ASCENDING Vessels, in anatomy, those which carry the blood upwards; as the aorta ascendens. See Ana-

TOMY, Nº 123.

ASCENSION, in aftronomy, is either right or oblique. Right afcension of the sun, or a star, is that degree of the equinoctial, counted from the beginning of Aries, which rises with the sun or star in a right sphere. Oblique ascension is an arch of the equator intercepted between the first point of Aries and that point of the equator which rises together with a star in an oblique sphere.

Ascension Day, a festival of the Christian church, held ten days before Whitsuntide, in memory of our Savious's ascension into heaven after his resurrection.

Ascension Island, a barren island on the coast of Africa, lying in W. Long. 17. 20. S. Lat. 7. 5. The following account is given of it by Mr Forster. "This island was first discovered in 1501, by toao de Nova Galego, a Portuguese navigator, who named it Ilba' de Noffet Senhora de Conceição. The fame admiral on his return to Portugal in 1502, discovered the island of St Helena, which obtained that name from the day of the discovery. Ascension was seen a second time by Alfonso d'Albuquerque on his voyage to India in 1503, and then received the name it now bears; but was already at that time in the same desolate condition as at present. We sent several parties on shore, who passed the night on the watch for turtles, which came to lay their eggs on the fandy shores. dreatmels of this island fur passed all the horrors of Easter Island and Tierra del Fuego, even without the affistance of fnow. It was a rumous heap of rocks, many of which, as far as we could differn from the ship, feemed to be totally changed by the fire of a volcano. Nearly in the centre of the island rifes a broad white mountain of great height, on which we difference fome verdure by the help of our glasses, from whence it has obtained the name of Green Mountain.

"We landed early in the morning among some rocks, the surf being always immensely high on the great beach; which consists of minute shell-sand, chiefly of a snowy white, very deep, dry, and intolerable to the eyes when the sun shines. We ascended among heaps of black cavernous stone, which perfectly refembles the most common lavas of Vesuvius and Iceland, and of which the broken pieces looked as if they had been accumulated by art. The lava currents couling very suddenly, may easily be imagined to produce such an effect. Having ascended about 12 or 15 yards perpendicular, we found ourselves on a great level plain of hx or eight toiles in circuit; in the different corners of which we observed a large hill of an exact conical shape, and of a reddish colour, standing perfectly insu-

lated. Part of the plain between these conic hills was Ascension. covered with great numbers of smaller hillocks, confiding of the same wild and ragged lava as that near the sea, and ringing like glass when two pieces are knocked together. The ground between the heaps of lava was covered with a black earth, on which we walked very firmly; but when these heaps did not appear, the whole was a red earth, which was fo loofe, and in fuch dry minute particles, that the wind raifed clouds of dust upon it. The conic hills consisted of a very disferent fort of laya, which was red, foft, and crumbling into earth. One of these hills stands directly in front of the bay, and has a wooden crofs on its fummit, from whence the bay is faid to take its name. Its fides are very steep, but a path near three quarters of a mile long winds round it to the fummit. After examining this remarkable country a little longer, we concluded, with a great degree of probability on our fide, That the plain on which we flood was once the crater or feat of a volcano, by the accumulation of whose cinders and pumice stones the conic hills had been gradually formed: that the currents of lava which we now faw divided into many heaps, had perhaps been gradually buried in fresh cinders and ashes; and the waters coming down from the interior mountain in the rainy feafon had fmoothened every thing in their way, and filled up by degrees the cavity of the crater. The rocky black lava was the residence of numberless men-of-war birds and hoobies, which fat on their eggs, and fuffered us to come close to them.

"About eight in the evening, it being then quite dark, a small vessel came into the bay, and anchored directly within us. Captain Cook having hailed her repeatedly, received in answer that she was the Lucretia, a New York sloop, which had been at Sierra Leon, and was now come to catch turtles, in order to fell them at the windward islands of the West Indies. A licutenant was fent on board, who learned from the master, that he had taken our ship to be a French Indiaman, and was very defirous of trading with English India ships, in which he was disappointed by the company's regulations. He dined with our officers the next day, but on the 31st at day-break left the island. On the 30th in the morning, we landed a second time; and, croffing the plain, arrived at a prodigious lava current, interfected by many channels from fix to eight yards deep, which bore strong marks of being worn by vast torrents of water, but were at present perfectly dry, the fun being in the northern hemisphere. In these gullies we found a small quantity of soil consisting of a black volcanic earth, mixed with some whitish particles gritty to the touch. Here we saw some small bunches of pursiane, and a species of grass (panicum fanguineum) which found sufficient nutriment in the dry foil. Having at last, with great fatigue, climbed over this extensive and tremendous current of lava, which was much more folid than the heaps nearer to the fea, we came to the foot of the Green Mountain, which even from the ship's place in the bay we had plainly distinguished to be of a different nature from all the rest of the country. Those parts of the lava which furrounded it were covered with a prodigious quantity of purssane, and a new kind of fern (lonchites Adscenfionis), where several flocks of wild goats were feeding. The great mountain is divided in its extremities,

Ascension by various clefts, into several bodies; but in the centre they all run together, and form one broad mass of great height. 'The whole appears to confift of a gritty tophaceous lime stone, which has never been attacked by the volcano, but probably existed prior to its cruption; its sides are covered with a kind of grass, peculiar to the island, which Linnaus has named ariftida Adjeenfionis. We likewise observed several slocks of goats feeding on it; but they were all excessively shy, and ran with furprifing velocity along tremendous precipiees, where it was impossible to follow them. The master of the New York sloop acquainted us, that there is a spring of water on one part of this mountain, which falls down a great precipice, and is afterwards absorbed in the fand. I am almost persuaded, that, with a little trouble, Afcension might shortly be made fit for the residence of men. The introduction of furze (ules Europaus), and of a few other plants which thrive best in a parched foil, and are not likely to be attacked by rats or goats, would foon have the fame effect as at St Helena. The moisture attracted from the atmosphere by the high mountains in the centre of the illand, would then no longer be evaporated by the violent action of the fun, but collect into sivulets, and gradually supply the whole island. A fod of grasses would everywhere cover the surface of the ground, and annually increase the stratum of mould, till it could be planted with more useful vege-

"We returned gradually to Cross Bay, in the heat of noon, over the plain; having a space of more than five miles to traverse, where the sun burnt and blistered our faces and necks, and heated the foil to such a degree, that our feet were likewise extremely fore. About three o'clock we arrived at the water's fide; and after bathing in a small cove among a few rocks. we made the figual for a boat, and were taken on The next forenoon we made another small excursion, in company with Captain Cook, towards the Green Mountain; but we were all of us so much fatigued, that we could not reach it. We made no new observations in the course of this day, the nature of the island being dreary beyond description in its outskirts."

ASCENSIONAL DIFFERENCE, the difference between the right and oblique ascension of the same point to the furface of the sphere.

ASCENT, in a general fense, implies the motion of a body upwards, or the continual recess of a body from the earth. The Peripatetics attribute the spontaneous ascent of bodies to a principle of levity inherent in them. The moderns deny any fuch thing as spontaneous levity; and show, that whatever ascenda, does it in virtue of some external impulse or extrusion. Thus it is that smoke and other rare bodies ascend in the atmosphere; and oil, light woods, &c. in water; not by any external principle of levity, but by the fuperior gravity or tendency downwards of the parts of the medium wherein they are. The afant of light bodies in heavy mediums is produced after the fame manner as the afcent of the lighter scale of a balance. It is not that fuch scale has an internal principle whereby it immediately tends upwards; but it is impelled upwards by the preponderancy of the other feal; the excels of the weight of the one having the fame effect,

by augmenting its impetus downwards, as fo much Affont real levity in the other; by reason the tendencies mutually oppose each other, and that action and reaction Ascharaare always equal.

ASCENT of Boilies on Inclined Planes, the reader will find explained under MECHANICS; Afcent of Fluids, under Hydrostatics; and Ascent of Vapours, under the article EVAPORATION.

ASCESIS, properly denotes exercise of the body. It is formed from the verb mount, used by the ancients in speaking of the sports and combats of the athletæ.

Ascesis is also used by philosophers, to denote an exercife conducive to virtue, or to the acquiring a greater degree of virtue. This is particularly denominated the philosophical ascess, because practised chiefly by philosophers, who make a more peculiar profession of improving themselves in virtue; on the model whereof the ancient Chrislians introduced a religious Ascesis.

ASCETERIUM, in ecclesiastical writers, is frequently used for a monastery, or place set apart for the exercise of virtue and religion. The word is formed from ascessis, " exercise;" or ascetra, " one who performs exercife." Originally it fignified a place where the athletæ or gladiators performed their exercises.

ASCETIC, an ancient appellation given to fuch persons as, in the primitive times, devoted themselves more immediately to the exercises of piety and virtue, in a retired life; and particularly to prayer, abstinence and mortification. The word is derived from armin, exerceo, " I exercife." Afterwards, when the monks came in fashion, this title was bestowed upon them; especially upon such of them as lived in so-

Ascetic is also a title of several books of spiritual exercises.—As, the Ascetics, or devout exercises of St Bafil, archbishop of Cesarca in Cappadocia.

We also say the ascetic life, meaning the exercise of prayer, meditation, and mortification.

ASCHAFENBURG, a town of Germany, feated on the river Maine, in the circle of the Lower Rhine, and territory of the elector of Mentz, who has a palace there. It is memorable for being the place where the king of Great Britain took up his quarters the night before the battle of Dettingen. E. Long. 9.

35. N. Lat. 50. 14. ASCHAM (Roger), was born at Kirby-Wilke, near North Allerton in Yorkshire, in the year 1516. His father was fleward to the noble family of Scroop. Our author Roger was educated in the family of Sir Anthony Wingfield, who, about the year 1530, fent him to St John's College, Cambridge, where he was foon diffinguished for his application and abilities. He rook his degree of bachelor of arts at the age of 18, was foon after elected fellow of his college, and in 1536 proceeded mafter of aits. In 1544, he was chosen university orator; and, in 1548, was fent for to court, to inflruct the lady Elizabeth (afterwards queen) in the learned languages. In the year 1550, he attended Sir Richard Moryline, as feeretary, on his embaffy to the emperor Charles V. at whose court he continued three years, and in the mean time was appointed Latin fecretary to King Edward VI. But apon the death of that prince, he loft his preferment

hisham and all his hopes, being professedly of the reformed religion; yet, contrary to his expectations, he was foon after, by the interest of his friend Lord Paget, made Latin fecretary to the king and queen. In June 1554, he married M18 Margaret How, a lady of a good family, with whom he had a confiderable fortune. It was very remarkable of Mr Ascham, that though he was known to be a Protestant, he continued in favour not only with the ministry of those times, but with Queen Mary herfelf. Upon the accession of Queen Elizabeth, he was not only confirmed in his pult of Latin fecretary, but was conflantly employed as preceptor to her majesty in the Greek and Latin languages. He died in the year 1568, much regretted, especially by the queen, who said she would rather have lost 10,000 l. Camden and some other writers tell us, that he had a great propenfity to dice and cock fight-

ing. He certainly died poor .- He wrote,

1. Toxophilus. The schole or partitions of shooting, contayned in two bookes, written by Roger Afcham, 1544, and now newly peruled. Pleafaunt for all gentlemen and yeomen of England, &c. Lond. 1571. Whilst at the university he was fond of archery by way of exercise and amusement, for which he was cenfured; and on that account he fat down to write this book, which was dedicated to Henry VIII. who fettled a penfion of 10l. per annum on the author. It is rather whimfical; but is admirably well written and full of learning. 2. A report and difcourse, written by Roger Ascham, of the affairs and state of Germany, and the emperor Charles his court &c. 4to. a valuable curiofity. 3. The schoolmaster, first printed in 1573, 4to. Mr Upton published an edition with notes in 1711. It has uncommon merit; abounding in great good sense, as well as knowledge of ancient and modern history: it is also expresfive of the great humanity of the author, who was for making the paths of knowledge as level and pleafant as possible, and for trying every gentle method of enlarging the mind and winning the heart. 4. Latin epiffles; first published by Mr Grant 1576; have fince passed many editions: the best is that of Oxford in 1703. Much admired on account of the style, and efteemed almost the only classical work of that kind written by an Englishman. 5. Apologia contra misfam. 1577, 8vo.

ASCIBURGIUM (anc. geog.), mentioned by Tacitus, supposed to be one of the 50 citadels built on the Rhine; who adds, some imagined it was built by Ulysses. Here was a Roman camp and a garrison. To its situation on the banks of the Rhine answers a small hamlet, now called Asburg not far from Meurs, in the

duchy of Cleves.

ASCIDIA, a genus of animals belonging to the order of vermes mollusca. The body is cylindrical and fixed to a shell, rock, &c. It has two apertures; one on the fummit, the other lower, forming a fheath. There are fix species of this animal, viz. the papillosum, gelatinosum, intestinalis, quadridentata, rustica and gechinata; only one of which, viz. the ruftica *, is found in the British seas. Animals of this genus have the faculty of squirting out the water they take in. The expansion and contraction of their bodies occasion their affuming various forms.

ASCII, among geographers, an appellation given

to those inhabitants of the earth who, at certain seasons. Assira of the year have no fliadow; fuch are all the inhabitauts of the torrid zone, when the fun is vertical to them.

ASCITE, (from woxes, a leag or bottle), in antiquity, a feet or branch of Montanists, who appeared in the fecond century. They were fo called, because they introduced a kind of Bacchanals into their affemblies, who danced round a bag or skin blowed up : faying, they were those new bottles filled with new wine whereof our Saviour makes mention, Matth. ix. 17 .-They are functimes also called Ascodrogita.

ASCITES, in medicine, the dropfy of the abdo-

men. See Medicini, Indix.

ASCLEPIA, a festival of Æsculapius the god of physic, observed particularly at Epidaurus, where it was attended with a contest between the poets and muficians, whence it was likewife called lees Ayar, the facred contention.

ASCLEPIAD, in ancient poetry, a verse composed of four feet, the first of which is a sponder, the second a choriamhus, and the two last dactyls; or of four feet and a cæfura, the first a spondee, the second a dactyl, after which comes the cassura, then the two

dactyls; as, Macenas atavis edite regibus.

ASCLEPIADES, one of the most celebrated phyficians among the ancients, was a native of Prufa, in Bithynia; and practifed physic at Rome, under Pompey, 96 years before the Christian era. He was the head of a new fect; and, by making use of wine and cold water in the cure of the fick, acquired a very great reputation. He wrote several books, which are frequently mentioned by Galen, Celfus, and Pliny; but they are now loft.

ASCLEPIADES, a famous physician under Hadrian, of the same city with the former. He wrote several books concerning the composition of medicines; both

internal and external.

ASCLEPIAS, SWALLOW-WORT: A genus of the digynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 30th order, Conforta. The generic character is taken from five oval, concave, horn-like nectaria which are found in the flower. The

Species are 19; of which the following are the most remarkable. 1. The alba, or common swallow-wort, has a root composed of many strong fibres connected at top like those of asparague, from whence arise many stalks, in number proportional to the fize of the roots, which grow two feet high, and are very slender at the top: the leaves are placed opposite by pairs; the flowers are white, growing in umbels near the top of the stalk, from whence are fent out smaller umbels, After the flower is past, the two germens become long pointed pods, enclosing many compressed seeds lying imbricatim, which are crowned with a foft white down. It flowers in June, and the feeds ripen in September. It is a native of the fouth of France, Spain, and Italy. 2. The Syriaca, or greater Syrian doglbane, is a perennial plant, which fends up several upright stalks in the fpring, about two feet high, garnished with oval leaves growing opposite; at the top of the stalks the umbels of flowers are produced, which are of a bright purple colour, making a pretty appearance, but are not succeeded by pods in England. 3. The curraffavica, or bastard ipecacuanha, is a native of the warm parts

Asclepias of America. It rises to the height of five or fix feet, with upright stems, and smooth oblong leaves placed Afterptitile opposite. Toward the top of the branches the umbels of flowers come out, which flund erect : the petals of the flowers are of a scarlet colour, and the horny nectariums in the middle are of a bright faffron colour, which make a pretty appearance; and there is a fuccession of slowers on the same plant from June to October. The flowers are fucceeded by long taper pods, filled with feeds crowned with a foft down, which ripen late in autumn. The first two species are hardy; but the last one is tender, and therefore must be preserved in a flove.

> Medicinal Uses, &c. The root of the first species is used in medicine. It is reckoned by hotanists a species of dogsbane; from all the poisonous forts of which it may be diffinguished, by yielding a limpid juice, whilst that of the others is milky. The root has a strong smell, especially when fresh, approaching to that of valerian, or nard; the taste is at first fweetish and aromatic, but soon becomes bitterish, subacrid, and nauseous. This root is esteemed sudorific. diurctic, and emmenagogue: it is also frequently employed by the French and German physicians as an alexipharmic, and fometimes as a fuccedaneum to contrayerva, whence it has received the name of contrayerva Germanorum. Among as it is very rarely made use of: it appears from its sensible qualities to be a medicine of much the same kind with valerian, which is indisputably preferable to it. The root of the third species has been sometimes sent over from America instead of that of ipecacuanha, and mischievous effects have been produced by it. Those who cultivate this plant ought to be careful that none of its milky juice mix with any thing which is taken inwardly.

ASCODUTÆ, in antiquity, a fect of heretics, in the fecond century, who rejected all use of symbols and facraments, on this principle, That incorporcal things cannot be communicated by things corporeal, nor divine mysteries by any thing visible.

ASCOLI, formerly Afculum Apulum, a pretty large and populous town of Italy, in the marquifate of Ancona, and territory of the church; it is a bishop's see, and feated on a mountain, at the bottom of which runs the river Fronto. E. Long. 15. 20. N. Lat. 42. 47.

Ascoul de Satriano, formerly Asculum Picenum, an episcopal city of Italy, in the kingdom of Naples; seated on a mountain. E. Long. 15. 5. N. Lat. 42. 8.

ASCOLIA, in Grecian antiquity, a festival celebrated by the Athenian husbandinen in honour of Bacchus, to whom they facrifice a he goat, because it destroys the vines (Ovid. Fast. i. 357); and, to show the greater indignity to an animal hated by Bacchus; the peafants, after having killed him, made a foot-ball of his skin. Virgil has beautifully described the occasion of the facrifice and manner of celebrating the feftival, Georg. ii. 380.

ASCRIPTITII, or Apscriptitii, were a kind of villains, who, coming from abroad, fettle in the lands of some new lord, whose subjects or servants they commence; being so annexed to the lands, that they may be transferred and fold with the same. Ascriptitii is fometimes also used in speaking of aliens or foreigners newly admitted to the freedom of a city or country.

ABCRIPTITII was also used in the military laws for Ascripting the recruits appointed to supply the losses of the legions, called also Accenfi.

Αĥ.

ASCRIVIUM (anc. geog.), a town of Dalmatia, on the Sinus Rhizicus (Pliny, Ptolemy): Now Catturo (Harduin); the capital of the territory of Cattaro, in Venetian Dalmatia. E. Long. 19. 20. Lat. 45.25.

ASCULUM APULUM (anc. geog.), a town of Apulia, much mentioned in the war with Pyrrhus (Florus, Plutarch): Now called Ascoli; a city of the Capitanata, in the kingdom of Naples. E. Long. 16. 30. Lat. 41. 15.

Asculum Picenum (anc. geog.), a town of the Piceni (Czefai); and the capital (Florus): Now Afcoli, in the marquifate of Ancona, on the river Fronto. E. Long. 15. 5. Lat. 42. 50.

ASCYRUM, PFTIR'S WORT: A genus of the polyandria order, belonging to the polydelphia class of plants; and in the natural method ranking under the 20th order, Rotacea. The caly x confifts of four leaves; the corolla has four petals; the filaments are numerous, and divided into four bundles. There are three species, the crux andrew, the hypericoides and the villofum, all natives of the West Indies or America, but possessing no property worthy of notice.

ASDRUBAL, the name of feveral Carthaginian generals. See CARTHAGE.

ASEKI, or Astrai, the name which the Turks give to the favourite fultanesses who have brought forth fons. These are greatly diffinguished above others in their apartments, attendants, penfions, and honours. They have sometimes shared the government. The fultana who full prefents the emperor with a male child, is reckoned the chief favourite, is called Luyuk afeki, and ranks as a legitimate wife: though, from the time of Bajazet I, the fultans are forbid to marry by a public law, which Solyman II. violated in favour of Rox-

ASELLUS, in zoology, the trivial name of a species of omfens. See Ontseus.

ASGILI. (John), a late humorous writer, was bred to the law, and practifed in Ireland with great fuccess. He was there elected a member of the house of commons, but was expelled for writing a treatife on the possibility of avoiding death; and being afterwards chosen a member for the borough of Bromber in Suffex, he was also on the same account expelled the parliament of England. After this, he continued 30 years a prisoner in the Mint, Fleet, and King's-bench; during which time he published a multitude of finall political pamphlets, feveral of which were in defence of the succession of the house of Hanover, and against the pretender. He died in the rules of the King's-bench, in the year 1738, when he was upwards of fourfcore.

ASH, in botany. See Fraxinus.

As H-Hole, among chemists, is the lowest part of a furnance; and is intended to receive the after falling from the fire, and to give a passage to the air which is to be introduced into the furnace, to keep up the com-

As H-Wednesday, the first day of Lent; supposed to have been fo called from a cultom in the church, of sprinkling ashes that day on the heads of penitents then admitted to penance. See LENT.

Afhmole.

Albhorn Albhord. ASHBORN, a town in Derbyshire, scated between the rivers Dove and Compton, over which there is a stone bridge, in a rich soil. It is a pretty large town, though not so flourishing as formerly. W. Long. 1. 35. N. Lat. 53. 0.

ASHBURTON, a town in Devonshire. It sends two members to parliament, and is one of the four stannery towns. It is seated among the hills, which are remarkable for tin and copper; and has a very hand-some church; as also a chapel, which is turned into a school. It gives title of Baron to Dunning the late solicitor-general whose son now enjoys it. W. Long. 3. 10. N. Lat. 50. 30.

ASHBY BE LA ZOUCH, a market-town in Leicestershire, situated in W. Long. 1. 20. N. Lat. 52. 40. It had a castle which was long in the possession of the family of de la Zouch. It afterwards sell into the hands of Edward IV. who granted it to Sir Edward Hastings, created Baron Hastings, with license to make a castle of the manor-house, to which he adjoined a very high tower. It was demolished in 1648; but a great part of the tower is still standing. It now belongs to the earl of Huntingdon.

ASHDOD, or Azorus. See Azorus.

ASHES, the earthy particles of combustible subflances after they have been burnt.

If the ashes are produced from vegetable bodies, they contain a considerable quantity of fixed salt, blended with the terrene particles: and from these ashes the fixed alkaline salts called pot-ash, pearl-ash, &c. are extracted. See Potash, &c.

The ashes of all vegetables are vitrisiable, and found to contain iron.—They are also an excellent manure for cold and wet grounds. See Agricultures, No 20.

Several religious ceremonies depend upon the use of ashes. St Jerome relates, that the Jews in his time rolled themselves in ashes, as a sign of mourning. repent in fackcloth and ashes, is a frequent expression in Scripture for mourning and being afflicted for our There was a fort of lie and lustral water made with the ashes of a heifer sacrificed upon the great day of expiation; the after whereof were distributed to the people, and this water was used in purifications, as often as any touched a dead body, or was prefent at funerals, (Numb. xix. 17.) Tamar after the injury received from her brother Amnon, covered her head with ashes, (2 Sam. xiii. 19.) The Plalmist in great forrow fays, that he had eaten ashes as if it were bread, (Pf. cii. 9.); which, however, is to be confidered as an hyperbole. He fat on ashes, he threw ashes on his head; his food, his bread, was spoiled with the ashes wherewith he was covered.

The ancient Persians had a fort of punishment for Tome great criminals, which consisted in executing them in ashes. The criminal was thrown headlong from a tower 50 cubits high, which was filled with ashes to a particular height, (2 Mac. xiii. 5, 6.) The motion which the criminal used to disengage himself from this place, plunged him still deeper into it, and this agitation was further increased by a wheel which stirred the ashes continually about him till at last he was stiffed.

after continually about him till at last he was strifted.

FIFORD, a market town of Kent, situated about
12 mars fouth-west of Canterbury, in E. Long. 45.

Lat. 51. 15.

ASHLAR, a term used among builders; by which they mean common or free stones, as they come out of the quarry, of different lengths and thicknesses.

ASHLERING, among builders, figuifies quartering, to lath to, in garrets, about two and a half, or three feet high, perpendicular to the floor, up to the under fide of the rafters.

ASHMOLE (Elias), a great antiquary and herald, founder of the Ashmolean musæum at Oxford, was born at Litchfield in Staffordshire, 1617. In the early part of his life, he practifed in the law; and in the civil war had a captain's commission under the king, and was also comptroller of the ordnance. He mairied the Lady Mainwaring in 1649, and fettled at London; where his house was frequented by all the learned and ingenious men of the time. Mr Ashmole was a diligent and curious collector of manuscripts. In the year 1650, he published a treatise written by Dr Arthur Dee, relating to the philosophers stone; together with another tract on the same subject, by an unknown author. About the same time, he was busied in preparing for the press a complete collection of the works of such English chemists as had till then remained in manuscript. This undertaking cost him great labour and expence; and at length the work appeared, towards the close of the year 1652. He propoled at first to have carried it on to several volumes; but he afterwards dropped this delign, and feemed to take a different turn in his studies. He now applied himself to the study of antiquity and records: he was at great pains to trace the Roman road, which in Antoninus's Itinerary is called Bennevanna, from Weedon to Litchfield, of which he gave Mr Dugdale an account in a letter. In 1658, he began to collect materials for his History of the Order of the Garter, which he lived to finish, and thereby did no less honour to the order than to himself. In September following, he made a journey to Oxford, where he fet about giving a full and particular description of the coins presented to the public library by Archbishop Laud.

Upon the restoration of King Charles II. Mr Ashmole was introduced to his majefty, who received him very graciously; and on the 18th of June 1660, bestowed on him the place of Windfor herald. A few days after, he appointed him to give a description of his medals, which were accordingly delivered into his possession, and King Henry VIII.'s closet was assigned for his use. On the 15th of February, Mr Ashmole was admitted a fellow of the Royal Society; and on the 9th of February following, the king appointed him fecretary of Surinam, in the West Indies. On the 19th of July 1669, the university of Oxford, in consideration of the many favours they had received from Mr Ashmole, created him doctor of physic by diploma, which was presented to him by Dr Yates, principal of Brazen Nose college. On the 8th of May 1672, he presented his "Institution, laws, and ceremonies of the most noble order of the Garter," to the king; who received it very graciously, and as a mark of his approbation, granted him a privy feal for 400l. out of the custom of paper. the 26th January 1679, a fire broke out in the Middle Temple, in the next chamber to Mr Ashmole's, by which he loft a noble library, with a collection of 9000 coins, ancient and modern, and a vast repository of feals, charters, and other antiquities and curiofities;

Plate LVII

Afia. but his manuscripts and his most valuable gold medals were luckily at his house at Lambeth. In 1684, the university of Oxford having finished a magnificent repository near the theatre, Mr Ashmole sent thither his curious collection of rarities; which benefaction was confiderably augmented by the addition of his manuscripts and library at his death, which happened at Lambeth, the 18th of May, in the 76th year of his age. He was interred in the church of Great-Lambeth, in Surry, on the 26th of May 1692, and a black marble stone laid over his grave, with a Latin inscription.

> Besides the works which we have mentioned, Mr Ashmole left several which were published since his death, and some which remain still in manuscript.

> ASIA, one of the three general parts of our continent, and one of the four of the whole earth. separated from Europe by the Mediterranean sea, the Archipelago, the Black sea, the Palus Mzotis, the Don, and the Dwina, which fall into the White fea; and from Africa, by the Arabic gulf or Red fea, and the ishmus of Suez. All the other parts are furrounded by the ocean. The late discoveries show that it does not join to America, though it extends very near it: (See America, Nº 105.) It is fituated between 44 and 196 degrees of east longitude, and 1 and 74 degrees of north latitude. From the Dardanelles to the most castern shore of Tartary, it is 4740 miles in length; and from the most southern point of Malacca to the most northern point of Nova Zembla, it is #380 miles in breath.

> This walk extent of territory was fuccessively governed in past times by the Affyrians, the Medes, the Perhanagend the Greeks; but the immense regions of India and China were little known to Alexander, or the conquerors of the ancient world. Upon the deeline of those empires, great part of Asia submitted to the Roman arms; and afterwards; in the middle ages, the successors of Mahomet, or, as they are usually callad, Stracens, founded in Afia, in Africa, and in Eusope, a more extensive empire than that of Cyrus, Alexander, or even the Roman when in its height of power. The Saracen greatness ended with the death of Tamerlane; and the Turks, conquerors on every fide, took possession of the middle regions of Asia, which they Itill enjoy. Belides the countries possessed by the Turks and Rullians, Afra contains at prefent three large empires, the Chinese, the Mogul, and the Persian; upon which the lesser kingdoms and sovereignties of Alia generally depend. The prevailing form of government in this division of the globe is absolute monarchy. If any of them can be said to enjoy fome share of liberty it is the wandering tribes, as the Tartars and Arabs. Many of the Affatic nations, when the Dutch first came among them, could not conceive how it was possible for any people to live under any other form of government than that of a despotte monarchy. Turkey, Arabia, Persia, part of Tartary, and part of India, profess Mahometanism. The Persian and Indian Mahometans are of the sect of Hali, and the others of that of Omar; but both own Mahomet for their lawgiver, and the Koran for their rule of faith and life. In the other parts of Tartary, India, China, Japan, and the Afiatic islands, they are generally heathens and idolaters. Jews are to be found Voz. II. Part I.

everywhere in Asia. Christianity, though planted here with wonderful rapidity by the apostles and primitive fathers, suffered an almost total eclipse by the conquests of the Saracens, and afterwards of the Turks. Incredible indeed have been the hazards, perils, and fufferings of popilh millionaries, to propagate their doctrines in the most distant regions, and among the groffest idolaters; but their labours have hitherto failed of success, owing in a great measure to their own avarice, and the avarice and profligacy of the Europeans, who refort thither in fearch of wealth and dominion.

Asia may be divided into the following parts: Turkey in Alia, Arabia, Persia, the Mogul's empire, with the two peninsulas of the Indies; Tibet, China, and Corea; Great and Little Bukharia, with Chorasan; Tartary, Siberia, and the islands. The principal languages spoken in Asia are, the modern Greek, the Turkish, the Russian, the Tartarian, the Persian, the Arabic, the Malayan, the Chinese, and the Japanese. The European languages are also spoken upon the coafts of India and China.

Asia is looked upon as that part of the world which. of all others, has been most peculiarly diffinguished by heaven. There it was the first man was created; there the patriarchs lived, the law was given to Moses, and the greatest and most celebrated monarchies were formed; from thence the first founders of cities and nations in other quarters of the world brought their colonies. Lastly, In Asia Jesus Christ appeared : there it was that he wrought the falvation of mankind, that he died and rose again; and from thence it is that the light of the gospel was diffused over all the world. Laws, arts, sciences, and religion, almost all had their

original in Afia.

As Asia exceeds the other two parts of our continent, Europe and Africa, so it is superior to them in the ferenity of its air, the fertility of its foil, the deliciousness of its fruits, the fragrancy and balsamic qualities of its plants, spices, and gums; the falubrity of its drugs; the quantity, variety, beauty, and value of its gems; the richness of its metals, and the fineness of its filks and cottons. A great change indeed hath happened in that part of it called Turkey, which hath loft much of its ancient splendour, and from the most populous and best cultivated spot in Asia, is become a wild and uncultivated desert. The other parts of Asia continue much in their former condition; the foil being as remarkable for its fertility, as most of the inhabitants for their indolence, effeminacy, and luxury. This effeminacy is chiefly owing to the warmth of the climate, though in some measure heightened by custom and education; and the symptoms of it are more or less visible as the several nations are seated nearer or farther from the north. Hence the Tartars who live near the same latitudes with us, are as brave, hardy, firong, and vigorous, as any European nation. What is wanting in the robust frame of their bodies among the Chinese, Mogul-Indians, and all the inhabitants of the more fouthern regions, is in a great measure made up to them by the vivacity of their minds, and ingenuity in various kinds of workmanship, which our most skilful mechanics have in vain endeawoured to imitate.

The chief rivers of Asia are, the Euphrates and Ti-

gris, in Turkey; the Indus and Ganges, in India; the Kiang and Hoang-ho, in China; the Sir Amu and Wolga, in Western Tartary; the Saghalia Ula or Amur, in Eastern Tartary; the Irtish, Oby, Jenisea, and Lena, in Siberia. The lakes are, that prodigious one called the Gajphan Sea; and near that another very large one, but lately known to us, called Aral, or the lake of eagles. The Baikal is in Siberia, the Kokonor near Tibet, and the Tong Ping in China. The chief mountains are, those of Taurus in Turkey and Persia; the Imaus, between India and Tibet; and the Altaic chain, in Tartary.

The Afiatic islands are very numerous, infomuch that some reckon 150,000; but of this there is no certainty. However, they may be divided into those of the cast, west, south, and south-cast. Those that lie on the east of Alia are, the islands of Jello or Yedso and Japan, with feveral finall ones on the coast of Corea, the And of Formofa, and the Philippines. Those on the west are, the island of Cyprus, in the Mediterraneon, Scanderoon, off Natolia, and the ifle of Rhodes off Phischio, on the same coast. Those on the fouth are, the illes of the Maldives, in the Indian fea! the ific of Ceylon, off Cape Comorin; with a great many fmall ones in the gulf of Bengal. Those on the fouthealt are, the iffes of Sunda, as Sumatra, the iffes of Java, Borneo, &c. the Moluccas, the illes of Kumbava, Timor, &c.

Asia Minor, or Leffer Afia; the same with Natolia. Sie Natolia.

ASIARCH.E, (termed by St Paul, Chief of Asia, Act xix. 31.) were the Pagan pontiffs of Alia, chosen to reperintend and have the care of the public games, which they did at their own expence: for which reafon they were always the richest and most considerable men of the towns.

ASIDF, in the drama, fomething faid by an actor, which fome, or even all the other actors present are supposed not to hear; a circumstance justly condemned as being unnatural and improbable.

ASIITO, a town of Italy, in Perugia, and in the Pope's territories. F. Long. 23. 40. N. Lat. 43. 0.

ASILUS, or Horner-ray, a genus of infects belonging to the order of infects dipters. It has two wings; and a horny, firait, two valved beak. There are 17 species of this infect. Many of them wound in a very painful manner, and are particularly troubleforme to critic in low meadows; others of them are quite harml-is. See Plate LIV.

ASINARA, an illand of Italy, on the western coast of Sardinia. E. Long. 8. 30. N. Lat. 41. 0.

ASINIUS (Pollio), a Roman coulul and orator, diflinguished himself under Augustus by his exploits and his literary works. He is frequently mentioned with praises by Horace and Virgil, and is said to have collected the first library at Rome. He died at Frescati, et 80 years of age.

ASIONGABER, Estongeber, of Eziongeber, fown of Arshia P. trees, on the bay of Elath, a part of the Arabian gulf; the dock or flation for the ships Solomon and schoshaphat; an aucient town, menand the by Moles. It was afterwards called Beioe (Josephun).

ASISIA, or Assisia, a town of Liburnia (Prole-Antonine), now in ruine, but exhibiting many monuments of antiquity. It is the Affelia or Afferia of Pliny. This author, after having specified the Liburnian cities that were obliged to attend the congress or diet of Scardona, adds to the catalogue the free Afferians, immunesque Afferiates; and this people who created their own magistrates, and were governed by their own municipal laws, were no doubt more rich and powerful than their neighbours.

The vestiges of the walls of Asseria that still remain, are a sufficient proof of this; for their circumference is clearly diffinguishable above ground, and measures 3600 Roman feet. The space enclosed by them forms an oblong polygon, and they are built with common Dalmatian marble but not taken from the hill on which they fland, for that furnishes only foft stone. The walls are invested, both inside and out, with this marble: some of the stones are ten feet long, and they are all of confiderable dimensions. The thickness of these fortifications is commonly about eight feet: but at the narrowest extremity, which falls towards the foot of the hill, they are eleven feet thick; and, in some parts, their height full above ground reaches to near 30 feet. An antiquary, or even a simple lover of the fine arts, or of erudition, the Abbé Fortis observes, cannot help wishing at Podgraje (the modern name of Afferia), that some powerful hand quiequid sub terra eft in apricum proferit: and fuch a wish becomes Aronger when he reflects, that fince the destruction of that city no fearch has ever been made under ground, with a view to discover any thing curious, and yet these walls without doubt enclose a valuable deposite of antiquities, thrown down in heaps, who knows by what cause; perhaps naturally, by an carthquake, or perhaps by a fudden inundation of barbarians, which is ftill worfe. The gate now demolshed, the confiderable height of the walls to be feen in feveral places from without, some pieces of thick walls that still appear levelled to the ground among the buffes, are circumstances which give ground to hope that many costly monuments might be recovered out of these ruins. The magnificence of the remaining wall, and the many pieces of well cut stone and sine marble scattered. over the contiguous fields, afford lufficient proof that both good tafte and grandeur once flourished in that country. In the midft of the rubbish which covers the remains of Asseria, the parish church of the little village stands insulated; it is built of broken pieces of ancient ruins, taken as they happened to be nearest, mixed with mutilated inscriptions, and fragments of moble cornices.

ASKELON. See ASCALOR.

ASKERON, a place five miles from Doncaster, noted for a medicinal spring. It is a strong sulphureous water, and is flightly impregnated with a purging falt. It is recommended internally and externally in ftramous and other ulcers, scabs, leprofy, and timilar complaints. It is good in chronic obstructions, and in cases of worms and foulness of the bowels.

ASISIO, or Astrio, a city of the Pope's territories in Italy, fituated about 16 miles east of Perugia. E. Long. 13. 35. N. Lat. 43.

ASKRIG, a town in the N. Riding of Yorkshire. W. Long. c. 5. N. Lat. 53. 50.

ASLANI, in commerce, a filver coin, worth from 155 to 120 afpeon See Asper.

ASMONEUS,

Afaw.

ASMONEUS, or Assanoneus, the father of Simon, and chief of the Asmoneans, a family that reign-

ed over the Jews during 126 years.

ASNA, or Esna, a town in Upper Egypt, feated upon the Nile, believed by some authors to be the ancient Syena, though others fay the ruins of it are still to be seen near Assuan. It is so near the cataracts of the Nile, that they may be heard from thence. It contains feveral monuments of antiquity; and among the rest an ancient Egyptian temple, pretty entire, all painted throughout, except in some places that are effaced by time. The columns are full of hieroglyphic figures. This fuperb structure is now made use of for a stable, wherein they put oxen, camels, and goats. A little way from thence are the ruins of an ancient nunnery, faid to built by St Helena, furrounded with tombs.—Afna is the principal town in these parts, and the inhabitants are rich in corn and cattle. They drive a confiderable trade into Lower Egypt and Nubia, by means of the Nile, and also by the caravans that pale over the desert. The inhabitants are all Arabs, except about 200 Copts, the ancient inhabitants, and a fort of Christians. They are under the government of the Turks, who have a cadi, and the Arabs have two scheriffs of their own nation. E. Long. 31. 40. N.Lat.

ASOLA, a town of the Bressan in Italy, belonging to the republic of Venice. E. Long. 14. 18. N. Lat.

15. 15.

ASOLO, a town of Italy, in the Trevisan, seated on a mountain 17 miles north-west of Trevisan, and 10 north-cast of Bassano. E. Long. 12. 2. N. Lat. 45.

49.

ASOPH, a town of Cuban Tartary, in Asia, seated on the river Don, near its mouth, a little to the east of the Palus Mæotis, or Sea of Asoph. It has been several times taken and retaken of late years; but in 1739, the contending powers agreed that the fortifications should be demolished, and the town remains under the dominion of Russia. E. Long. 41. 30. N. Lat. 47. 18.

ASOPUS, a river of Phrygia Major, which, together with the Lycus, washes Laodicea, (Pliny).—Another of Bœotia, which running from Mount Cithæron, and watering the territory of Thebes, separates it from the territory of Platæa, and falls with an east course into the Euripus, at Tanagra. On this river Adrassus king of Sicyon built a temple to Nemesis, thence called Adrassia, From this river Thebes came to be surnamed Asopides, (Strabo). It is now called Asopo. A third Asopus, a river of Peloponnesus, which runs by Sicyon, (Strabo); and with a north-west course falls into the Sinus Corinthiacus, to the west of Corinth.—A fourth, a small river of the Locri Epicnemidii, on the borders of Thessay, (Pliny); rising in Mount Oeta, and falling into the Sinus Maliacus.

Asserus, a town of Laconia, (Paulanias); on the Sinus Laconicus, with a port in a peninfula, between Box to the east, and the mouth of the Eurotas to the west. The oitadel only remains standing, now called

by the failors Caftel Rampano.

ASOR, or HAZOR (anc. geog.), a town of the tribe of Judah, to the fouth-west, on the borders of Ascalon, (Joshua); as also Hasor-Hadata, translated by the seventy Armen Kaun (id).—Another Asor, A-

forus, or Hazor, a town of Galilee; called the capital of all the kingdoms to the north of Palestine. It was taken by Joshua; the inhabitants were put to the sword, and their houses burnt. It was afterwards rebuilt (Judges, I Sam.); but remained still in the hands of the Canaanites, though in the lot of the tribe of Naphthali, (Joshua). It lay to the north of the Lacus Samachonites, called in Scripture the Waters of Merom, (Josephus).

ASOW, a celebrated and important fortress of Rusfia, once a place of confiderable trade, but now demolished. It was situated in the district of Bachmut, near the place where the Greeks many centuries ago built the city of Tanais, which was very famous for itstrade, and underwent many vicillitudes. The Genoefe, who fettled a trade with Russia soon after the discovery of Archangel by Captain Chanceltor, became malters of this place, and gave it the name of Tune, or Catana: but the Tartars, who were very powerful in the fe parts, feem to have been in possession of it long before; for, as Busching informs us, there are Asow coins yet extant, on which is the name of Taktanufs Kan. From the Genoese it fell into the hands of the Turks, loft its trade, and became an inconfiderable town. In 1657, it was taken by the Costacks, who defended it against the Turks in 1641, and next year fet fire to it, and blew it up. The Turks rebuilt it with strong fortifications. The Russians laid claim to it in 1672, and took it in 1696; but, by the treaty of Pruth in 1711, it was restored to the Turks. In 1736, the Russians became mafters of Alow; but by the treaty of Belgrade they were obliged to relinquish it, and entirely destroy the

ASP, in natural history, a small poisonous kind of ferpent, whose bite gives a speedy but easy death. It is faid to be thus denominated from the Greek arms, shield, in regard to the manner of its lying convolved in a circle, in the centre of which is the head, which it exerts, or raifes, like the umbo or umbilious of a buckler. This species of serpent is very frequently mentioned by authors; but so carelefely described, that it is not eafy to determine which, if any of the species know a at prefent, may properly be called by this name. It is faid to be common in Africa, and about the banks or the Nile; and Bellonius mentions a finall species of ferpent which he had met with in Italy, and which had a fort of callous excrefeence on the forehead, which he takes to have been the aspis of the ancients. It is with the asp that Cleopatra is said to have despatched herrelf, and prevented the deligns of Augustus, who intended to have carried her captive to adorn his triumphal entry into Rome. But the fact is contested: Brown places it among his vulgar errors. The indications of that queen's having used the ministry of the asp, were only two almost infensible pricks found in her arm; and Plutarch fays it is unknown what she died of. At the fame time, it must be observed that the slightness of the pricks found in her arm furnishes no presumption against the fact; for no more than the prick of a needle point dipt in the poison was necessary for the purpose. See the article SERPENT.

Lord Bacon makes the afp the least painful of all the instruments of death. He supposes it to have an affinity to opium, but to be less disagreeable in its opetation; and his opinion seems to correspond with the

3 D 2

accounts

Afparagus.

accounts of most writers, as well as with the effects deferibed to have been produced upon Cleopatra; for which see the article already referred to.

The ancients had a plaster called de Acridor, made of this terrible animal, of great efficacy as a discutient of struma and other indurations, and used likewise against pains of the gout. The stefs, and skin or exuvia, of the creature, had also their share in the ancient materia medica.

ASPA, a town of Parthia, (Ptolemy), now Ispahan, (Holstenius). In Ptolemy the latitude seems to agree, being 33°; but whether the longitude does, is a ques-

tion. E. Long. 51. Lat. 32. 30.

ASPALATHUS, AFRICAN BROOM: a genus of the decandria order, belonging to the diadelphia class of plants; and in the natural method ranking under the 32d order, Papilionacee. The calyx confifts of 5 divisions: the pod is oval, and contains 2 seeds. Of this genus there are 19 species; all of which are natives of warm climates, and must be preserved in stoves by those who would cultivate them here. The rosewood, whence the oleum rhodii is obtained, is one of the species, but of which we have yet had no particular description. The wood is heavy, oleaginous, somewhat sharp and bitter to the taste, of a strong smell and purple colour. It is called referenced or lignum Rhodium, either on account of its sweet smell, or of its growth in the island of Rhodes. It was anciently in much repute as an altringent, strengthener, and drier : but it is now disused in internal practice. It affords an oil of an admirable scent, reputed one of the best of perfumes: it is chiefly used in scenting poinatums and liniments.

ASPARAGUS, SPARAGUS, SPERAGE, Or SPAR-ROW GRASS: A genus of the monogynia order, belonging to the hexandria class of plants; and in the natural method ranking under the 11th order, Sarmentaces. The calyx is quinquepartite, and erect; the 3 inferior petals are bent outwards; the berry has 3 cells, and contains 2 feeds.—The species are 10; but the only one cultivated in the gardens is that with an upright herbecous stalk, bushly leaves, and equal stipula; or the common asparagus. The other species are kept only in the gardens of the curious for the sake of warrety.

Culture. The garden asparagus is with great care cultivated for the use of the table. The propagation of this useful plant is from seed: and as much of the fuccess depends upon the goodness of the seed, it is much better to fave it than to buy it at the shops. The manner of faving it is this: Mark with a flick some of the fairest buds; and when they are run to berry, and the stalks begin to dry and wither, cut them up; rub off the berries into a tub, and pouring water upon them, rub them about with your hands: the hulks will break and let out the feed, and will fwim away with the water in pouring it off; so that in repeating this two or three times, the feeds will be clean washed, and found at the bottom of the tub. These must be spread on a mat to dry, and in the beginning of February must be fown on a bed of rich earth. They must not be fown too shick, and must be trad into the ground, and the earth sked over them smooth: the bed is to be kept clear weeds all the fummer; and in October, when the

stalks are withered and dry, a little rotten dung must Asparagua. be spread half an inch thick over the whole surface of the bed. The spring following, the plants will be fit to plant out for good; the ground must therefore be prepared for them by trenching it well, and burying a large quantity of rotten dung in the trenches, fo that it may lie at least fix inches below the surface of the ground: when this is done, level the whole plot exactly, taking out all the loofe flones. This is to be done just at the time when the asparagus is to be planted out; which must be in the beginning of March, if the foil is dry and the feafon forward; but in a wet foil, it is better to wait till the beginning of April, which is about the season that the plants are beginning to shoot. The season being now come, the roots must be carefully taken up with a narrow pronged dung fork, shaking them out of the earth, separating them from each other, and observing to lay all their heads even, for the more convenient planting them; which must be done in this manner: Lines must be drawn at a fcot diffance each, straight across the bed; these must be dug into small trenches of six inches deep, into which the roots must be laid, placing them against the fides of the trench with their buds in a right polition upwards, and so that, when the earth is raked over them, they may be two inches under the furface of the ground. Between every four rows a space of two feet and a half should be left for walking in, to cut the asparagus. When the asparagus is thus planted, a crop of onions may be fown on the ground, which will not at all hurt it. A month after this, the asparagus will come up, when the crop of onions must be thinned, and the weeds carefully cleared away. About August the onions will be fit to pull up. In October following, cut off the shoots of the alparagus within two inches of the ground, clear well all weeds aways. and throw up the earth upon the beds, so as to leave them five inches above the level of the alleys. A row of coleworts may be planted in the middle of the alleys, but nothing must be now sown on the beds. In the fpring the weeds must be hoed up, and all the summer the heds kept clear of weeds. In October they must be turned up, and earthed again, as the preceding feason. The second spring after planting, some of the young afparagus may be cut for the table. The larger shoots should only be taken, and these should be cut at two inches under ground, and the beds every year managed as in the second year. But as some people are very fond of early asparagus, the following directions are given by which it may be obtained any time in winter: Plant some good roots at one year old in a moist rich foil, about eight inches apart; the fecond and third years after planting, they will be ready to take up for the hot beds; these should be made pretty strong, about three feet thick, with new stable dung that hasfermented a week or more; the beds must be covered with earth fix inches thick; then against a ridge made at one end, begin to lay in your plants, without trimming or cutting the fibres, and between every row lay a little ridge of fine earth, and proceed thus till the bed is planted; then cover the bed two inches thick with earth, and encompals it with a straw band, and in a week, or as the bed is in the temper, put on the frames and glasses, and lay on three inches thick of freth

Aspalls, fresh earth over the beds, and give them air and add Aspasti- fresh heat to them as it requires. These beds may be made from November till March, which will last till

the natural grafs comes on.

Medicinal Uses. The roots have a bitterish mucilaginous taste, inclining to fweetness; the fruit has much the same kind of taste; the young shoots are more agreeable than either. Asparagus promotes appetite, but affords little nourishment. It gives a strong ill fmell to the urine in a little time after eating it, and for this reason is chiefly supposed to be diuretic: it is likewise esteemed aperient and deobstruent; the root is one of the five called opening roots. Some suppose the shoots to be most efficacious; others, the root; and others, the bark of the root. Stahl is of opinion that none of them have any great share of the virtues usually ascribed to them. Asparagus appears from experience to contribute very little either to the exciting of urine when suppressed, or increasing its discharge; and in cases where aperient medicines generally do service, this has little or no effect.

ASPASIA of MILETUS, a courtesan who settled at Athens under the administration of Pericles, and one of the most noted ladies of antiquity. She was of admirable beauty: yet her wit and eloquence, still more than her beauty, gained her extraordinary reputation among all ranks in the republic. In eloquence she furpassed all her contemporaries; and her conversation was fo entertaining and instructive, that not with standing the dishonourable commerce she carried on in semale virtue, persons of the first distinction, male and semale, reforted to her house as to an academy: she even numbered Socrates among her hearers and admirers. She captivated Pericles in fuch a manner, that he dismissed his own wife, in order to espouse her; and, by her universal knowledge, irresistible elecution, and intriguing genius, the in a great measure influenced the administration of Athens. She was accused of having excited, from motives of perfonal refentment, the war of Peloponnesus; yet, calamitous as that long and obstinate conside proved to Greece, and particularly to Athens, it may be suspected that Aspasia occasioned still more incurable evils to both. Her example, and still more her instructions, formed a school at Athens, by which her dangerous profession was reduced into system. The companions of Aspasia served as models for painting and flatuary, and themes for poetry and panegyric. Nor were they merely the objects, but the authors of many literary works, in which they established rules for the behaviour of their lovers, particularly at table; and explained the art of gaining the heart and captivating the affections. The drefs, . behaviour, and artifices of this class of women, became continually more seductive and dangerous; and Athens thenceforth remained the chief school of vice and pleafure, as well as of literature and philosophy.

ARPASIA, among ancient physicians, a constrictive medicine for the pudenda muliebria. It consisted only of wool, moistened with an infusion of unripe galls.

ASPASTICUM, (from worn Lopas, " I falute," in ecclefialtical writers), a place, or apartment, adjoining to the ancient churches, wherein the bishop and presbyters sat, to receive the falutations of the persons who came to visit them, defire their bleffing, or consult them on bufiness .- This is also called afpaticum dia-

conicum, receptorium, metatorium, or mesatorium, and sa- Aspect lutatorium : in English, "greeting-house."

ASPECT, in aftronomy, denotes the lituation of Alperugo.

the planets and stars with respect to each other.

There are five different aspects. 1. Sextile aspect is when the planets or stars are 60° distant and marked thus *. 2. The quartile, or quadrate, when they are 90° distant, marked . 3. Trine, when 120° distant, marked A. 4. Opposition, when 180° distant, marked o. And, 5. Conjunction, when both in the same degree, marked & .

Kepler, who added eight new ores, defines aspect to be the angle formed by the rays of two stars meeting on the earth, whereby their good or bad influence is measured: for it is to be observed, that these aspects being first introduced by astrologers, were distinguished into benign, malignant, and indifferent; the quartile and opposition being accounted malign; the trine and fextile, benign or friendly; and the conjunction,

indifferent.

ASPEN TREE, in botany. See Populus.

ASPER, in grammar, an accent peculiar to the Greek language, marked thus ('); and importing, that the letters over which it is placed ought to be strongly aspirated, or pronounced as if an b were joined with them.

Asper, or Afpre, in commerce, a Turkish coin, three of which make a MEDINE.

ASPERA ARTERIA, in anatomy, the same with the windpipe or trachea. See ANATOMY, No 116.

ASPERIFOLIATE, or Asperifolious, among botanists, fuch plants as are rough-leaved, having their leaves placed alternately on their stalks, and a monopetalous flower divided into five parts .- They conftitute an order of plants in the Fragmenta methodi naturalis of Linnæus, in which are these genera, viz. tournefortia, cerinthe, fymphytum, pulmonaria, anchusa, lithospermum, myosotis, heliotropium, cynoglossum, asperugo, lycopsis, echium, borrago: magis minufve oleracca, mucilaginofa, et glutinofa funt. Lin. In the present system, these are among the pentandria monogynia..

ASPERIFOLIÆ PLANTAE, rough-leaved plants; the name of a class in Hermannus, Boerhaave, and Ray's methods, confifting of plants which have four naked feeds, and whose leaves are rough to the touch.

In Tournefort's System, these plants constitute the third fection or order of the fecond class; and in Linnæus's Sexual method, they make a part of the pen-

tandria monogynia.

ASPERITY, the inequality of the furface of any body, which hinders the hand from paffing over it freely.-From the testimony of some blind persons, it has been supposed that every colour hath its particular degree of asperity: though this has been denied by others. See the article BLIND.

ASPEROSA, a town of Turkey in Europe; it is a bishop's see, situated on the coast of the Archipela-

E. Long. 25. 20. N. Lat. 40. 58.

ASPERUGO, SMALL WILD BUGLOSS, in botany:: A genus of the pentandria monogynia class; and in the natural method ranking under the 49th order, Afperifolia. The calyx of the fruit is compressed, with folds flatly parallel, and finuous. There are two fpecies, viz. the procumbens, or wild bugloss, a native of

Britain.;;

Afperula, Britain; and the Egyptiaca, a native of Egypt. Hor-Afphaltites fes, goats, sheep, and swine eat the first species; cows are not fond of it.

> ASPERULA, WOODROOF: A genus of the monogynia order, belonging to the bexandria class of plants; and in the natural method ranking under the 47th order, Stellate. The corolla is infundibuliform; and the capfule contains two globular feeds. There are two species, the cynanchica and the odorata. Both of them grow wild in Britain, fo are feldom admitted into gardens. The first is found on chalky hills. The latter is a low umbelliferous plant, growing wild in woods and copfes, and flowering in May. It has an exceeding pleafant fmell, which is improved by moderate exficcation; the tafte is subfaline, and somewhat auftere. It imparts its flavour to vinous liquors. Afperula is fupposed to attenuate viscid humours, and strengthen the tone of the bowels; it is recommended in obltructions of the liver and biliary ducts, and by some in epilepfies and palfies; modern practice has nevertheless rejected it. The smell of it is faid to drive away ticks and other infects. The roots of the first are used in Sweden to dye red.

> ASPHALTITES, so called from the great quantity of bitumen it produces; called also the Dead Sea; and from its fituation, the Eafl Sea; the Salt Sea, the Sea of Sodom, the Sea of the Defert, and the Sea of the Plain, in the facred writings: A lake of Judea.

Many things have been faid and written of this famed, or, if they were indeed true, rather infamous lake; fuch as that it arose from the submersion of the vale of Siddim, where once flood, as is commonly reported, the three cities which perished in the miraculous conflagration, with those of Sodom and Gomorrah, for their unnatural and deteftable wickedness; on which account this lake has been looked upon as a lasting monument of the just judgment of God, to deter mankind from such abominations. Hence it is added, that the waters of the lake are fo impregnated with falt, fulphur, and other bituminous stuff, that nothing will fink or live in it; and that it calls such stench and smoke, that the very birds die in attempting to fly over it. The defeription likewise of the apples that grew about it, fair without, and only ashes and bitterness within, were looked upon as a farther monument of God's anger. So likewife the description which many travellers give not only of the lake, but of all the country round about, of the whole appearing dreadful to behold, all fulphureous, bituminous, flinking, and fuffocating: and lastly, what hath been farther affirmed of the ruins of the five cities being still to be feen in clear weather, and having been actually feen in thefe latter times; all these surprising things, and ill-grounded notions, though commonly, and fo long, received among Christians, liave been of late fo much exploded, not only by the testimony of very credible witnesses, but even by arguments drawn from Scripture, that we must give them up as invention unless we will suppose the face and nature of all the othings to have been entirely change ed. Those, in particular, of bodies not finking in the water, and of birds being fifled by the exhalations of it, appear now falle in fact. It is true, the quantity of falt, alum and fulphur, with which it is impregnated, render it so much specifically heavier (Dr Pococke fays one-fifth) than fresh water, that bodies will not so

eafily fink : yet that author, and others, affure us, Afphaltices. they have fwam and dived in it; and, as to the birds, we are told likewife, that they will fly over it without any harm. To reconcile these things with the experiments which Pliny * tells us had been made . Not. Hift. by Vefpasian, is impossible, without supposing that Lib. V. cup. those ingredients have been since much exhausted, 15. which is not at all improbable; fuch quantities of them, that is, of the bitumen and falt, having been all along, and being still taken off, and such streams of fresh water continually pouring into it, as may reasonably be supposed to have considerably diminished its gravity and denfenefs. For, with respect to its salt, we are told, the Arabs make quantities of it from that lake, in large pits about the shore, which they fill with that water, and leave to be crystallized by the fun. This falt is in fome cases much commended by Galen, as very wholesome, and a strengthener of the stomach, &c. on account of its unpleasant bitterness.

What likewife relates to the constant smoke ascending from the lake, its changing the colour of its water three times a-day, so considently affirmed by Josephus + + B.d. Jul. and other ancients, and confirmed by Prince Radziville Lib. V. cap. and other moderns, who pretend to have been eye-5. witnesses of it, is all now in the same manner exploded by others of more modern date, and of at least equal candour. The unhealthiness of the air about the lake was affirmed by Josephus and Pliny, especially on the west: the monks that live in the neighbourhood confirm the same, and would have dissuaded Dr Pococke from going to it on that account; and, as he ventured to go and bathe in it, and was, two days after, feized with a dizziness, and violent pain in the stomach, which lasted near three weeks, they made no doubt but it was occasioned by it; and he doth not seem to contradict them. As to the water, it is, though clear, fo impregnated with falt, that those who dive into it come out covered with a kind of faline matter. There is one remarkable thing relating to this lake, generally agreed on by all travellers and geographers; viz. that it receives the waters of Jordan, a confiderable river, the brooks of Jabbok, Kishon, Arnon, and other fprings, which flow into it from the adjacent mountains, and yet never overflows, though there is no visible way to be found by which it discharges that great influx. Some naturalists have been greatly embarraffed to find a discharge for these waters; and have therefore been inclined to suspect the lake had a communication with the Mediterranean. But, besides that we know of no gulf to corroborate this supposition, it has been demonstrated by accurate calculations, that evaporation is more than sufficient to carry off the waters brought by the river. It is, in fact, very confiderable; and frequently becomes fensible to the eye, by the fogs with which the lake is covered at the rifing of the fun, and which are afterwards dispersed by the heat. It is enclosed on the east and west with exceeding high mountains, many of them craggy and dreadful to behold. On the north it has the plain of Jericho; or, if we take in both fides of the Jordan, it has the Great Plain, properly so called, on the fouth; which is open, and extends beyond the reach of the eye. Jofephus gives this lake 580 furlongs in length, from the mouth of the Jordan to the town of Segor, on the opposite end, that is about 22 leagues; and about 150

furlongs,

Afphaltites furlongs or 5 leagues, in its greatest breath; but our modern accounts commonly give it 24 leagues in length, and 6 or 7 in breadth. On the well fide of it is a kind of promontory, where they pretend to show the remains of Lot's metamorphofed wife. Josephus fays it was still standing in his time; but when Prince Radziville inquired after it, they told him there was no fuch falt pillar or flatue to be found in all that part. However, they have found means, about a century after him to recover, as they pretended to assure Mr Maundrel, a block or stump of it, which may in time grow up, with a little art, into its ancient bulk.

It is to be observed here, that the name of Dead Sea is not to be found in the facred writings; but hath been given to this lake because no creature will live in it, on account of its excessive saltness, or rather bituminous quality; for the Hebrews rank fulphur, nitre, and bitumen under the general name of falt. However, fome late travellers have found cause to suspect the common report of its breeding no living creature; one of them having observed, on the shore, two or three shells of fish like those of an oyster, and which he supposes to have been thrown up by the waves, at two miles distance from the mouth of the Jordan, which he there takes notice of, left they should be suspected to have been brought into the lake by that way. And Dr Pococke, though he neither faw fish nor shells, tells us, on the authority of a monk, that some fort of fish had been caught in it; and gives us his opinion, that as fo many forts live in falt water, fome kind may be fo formed as to live in a bituminous one. Mr Volney, however, affirms that it contains neither animal nor vegetable life. We fee no verdure on its banks, nor are fish to be found found within its waters. But he adds, that it is not true that its exhalations are pelliferous, fo as to destroy birds flying over it. " It is very common (fays he) to fee swallows skimming its surface, and dipping for the water necessary to build their nests. The real cause which deprives it of vegetables and animals is the extreme faliness of the water, which is infinitely stronger than that of the sea. The soil around it, equally impregnated with this falt, produces no plants; and the air itself, which becomes loaded with it from evaporation, and which receives also the sulphureous and bituminous vapours, cannot be favourable to vegetation: Hence the deadly aspect which reigns around this lake. In other respects, the ground about it, however, is not marshy; and its waters are limpid and incorruptible, as must be the case with a dissolution of falt. The origin of this mineral is easy to be discovered; for on the fouth-west shore are mines of fossil salt, of which I have brought away feveral specimens. They are fituated in the fide of the mountains which extend along that border; and, from time immemorial, have supplied the neighbouring Arabs, and even the city of Jerusalem. We find also on this shore fragments of sulphur and bitumen, which the Arabs convert into a trifling article of commerce; as also hot fountains, and deep crevices, which are discovered at a distance by little pyramids built on the brink of them. We likewife find a fort of Rone, which, on rubbing, enits a noxious fmell, burns like bitumen, receives a polish like white alabaster, and is used for the paving of courtyards. At intervals, we also meet with unshapen blocks, which prejudiced eyes mistake for mutilated

flatues, and which pass with ignorant and superstitious Asi haltites pilgrims for monuments of the adventure of Lot's Alphaltumwife; though it is no where faid the was metamorphofed into stone like Niobe, but into falt, which must have melted the enfuing winter."

It is on account of this bitumen that it hath had the name of Afphaltite Lake, it being reported to have thrown up great quantities of that drug, which was much in use among the Egyptians, and other nations, for embalming of dead bodies. Josephus affures un, that in his days it role in lumps as big as an ox without its head, and some even larger. But whatever it may have formerly done, we are affored by Mr Maundrell and others, that it is now to be found but in small quantities along the shore, though in much greater near the mountains on both fides the lake. But the contrary is fince affirmed by two or more late travellers; one * Pococle's of whom tells us, that it is observed to float on the sur- Travels, face of the water, and to come on the shore after windy P. 56. weather, where the Arabians gather it, and put it to all the uses that common pitch is used for, even in the composition of some medicines; and another tells us, he was there informed, that it was raifed at certain † Share's times from the bottom, in large hemispheres, which, p. 374 as foon as they touch the furface, and are acted upon by the external air, burft at once, with great notice and fmoke, like the pulvis fulminans of the chemists, difperfing themselves about in a thousand pieces. From both these judicious authors we may couclide the reason of Mr Maundrell's miliake, both as to the lake's throwing it up only on certain feafons (that reverend gentleman might chance to be there at the wrong time); and likewife as to his not observing it about the thores, feeing the Arabs are there ready to gather it as foon as thrown up; all of them describe it as resembling our black pitch, fo as not to be didinguished from it but by its fulphureous fmoke and flench when fet on fire; and it hath been commonly thought to be the fame with that which our druggifts fell under the name of bitamen Judnieum, or Jewish pitch, though we have reason to think that this last is factitious, and that there is now none of the right afphaltum brought from Judea.

It hath, moreover, been confounded with a fort of blackish combustible stone thrown on the shore, and called by fome Mofes's flone, which being held in the flame of a candle, will foon burn, and caft a fmoke and intolerable flench; but with this extracidinary property, that though it lofes much of its weight and colour, it becoming in a manner white, yet it diminishes withing of its bulk. But thele, Dr Pococke tells us, are found about two or three leagues from the He concludes, however, from it, that a //ratum of that stone under the lake is probably one part of the matter that feeds the fubterraneous fire, and causes the bitumen to boil up out of it.

ASPHALTUM, BITUMEN JUDAICUM, OF JEWS PITCH, is a light folid bitumen, of a dutky colour on the outfide, and a deep shining black within; of very little tafte; and having fearcely any fmell, unless heated, when it emits a strong pitchy one. It is found in a fost or liquid state on the surface of the Dead Sea, and by age grows dry and hard. The fame kind of bitumen is met with likewife in the earth, in other parts of the world, in China, America, and in some places of Europe, as the Carpathian hills, France, Neufchatel,

Alphaltum &c. There are several kinds of Jews pitch in the Afphode- shops: but none of them are the genuine fort, and have little other title to their name than their being artificially compounded by Jews; and as they are a medley of we know not what ingredients, their medicinal use begins to be deservedly laid aside, notwithstanding the discutient, resolvent, pectoral, and other virtues attributed to this bitumen by the ancients. The true afphaltum was formerly used in embalming the bodies of the dead. The thick and folid afphalta are at prefent employed in Egypt, Arabia, and Persia, as pitch for ships; as the fluid ones, for burning in lamps, and for varnishes. Some writers relate, that the wall of Babylon, and the temple of Jerusalem, were cemented with bitumen instead of mortar. This much is certain, that a true natural bitumen, that for inflance which is found in the diffrict of Neufchatel, proves an excellent cement for walls, pavements, and other purposes, uncommonly firm, very durable in the air, and not penetrable by water. The watch and clock makers use a composition of asphaltum, fine lamp black, and oil of spike or turpentine, for drawing the black figures on dial plates: this composition is prepared chiefly by certain persons at Augsburg and Nuremberg. See the preceding article.

ASPHODELUS asphodel, of king?s spear: A genus of the monogynia order, belonging to the hexandria class of plants. The calyx is divided into fix parts; and the nectarium confifts of fix valves, cover-

ing the nectarium.-The

Species are five. 1. The luteus, or common yellow alphodel, hath roots composed of many thick sleshy fibres, which are yellow, and joined into a head at the top; from whence arife ftrong round fingle stalks near three feet high, garnished on the upper part with yellow star-shaped slowers, which appear in June, and the feeds ripen in autumn. 2. The ramofus, or branching asphodel, hath roots composed of fleshy fibres, to each of which is fastened an oblong bulb as large as a small potato; the leaves are long and flexible, having sharp edges; between these come out the flower-stalks, which arise more than three feet high, sending forth many lateral branches. The upper parts of these are adorned with many white star-shaped flowers, which grow in long spikes flowering gradually upward. They come out in the beginning of June, and the feeds ripen in 3. The ramofus, or unbranched asphodel, hath roots like the fecond, but the leaves are longer and narrower; the stalks are single, never putting out any fide-branches. The flowers appear at the fame time with the former, are of a purer white, and grow in longer spikes. 4. The albus, with keel-shaped leaves, hath roots composed of smaller fibres than the two last, nor are the knobs at bottom half so large: the leaves are long, almost triangular, and bollow like the keel of a boat; the stalks seldom rife above two feet high, and divide into feveral fpreading, branche st these are terminated by loose spikes of white flowers, smaller than those of the former. 5. The stulosus, or annual branching spiderwort, bath roots composed of many yollow fleshy fibres; the leaves are foread out from the drawn of the root, close to the ground, in a large child, these are convex on their under side, but plains the flower stalks rise immediately from the thousand grow about two feet high, dividing into

three or four branches upwards, which are adorned with Afphurewhite starry flowers, with purple lines on the outside. lite, These slower in July and August, and their seeds ri-Aspicueta.

pen in October.

Culture. The way to increase these plants is by parting their roots in August, before they shoot up their fresh green leaves. They may also be raised from seeds fown in August; and the August following the plants produced from these may be transplanted into beds, and will produce flowers the second year. They must not be planted in small borders, among tender flowers; for they will draw away all the nourishment, and flarve every thing elfe.

The Lancashire asphodel is thought to be very noxious to sheep, whenever, through poverty of pasture, they are necessitated to eat it : although they are said to improve much in their flesh at first, they afterwards die with symptoms of a diseased liver. This is the plant of which such wonderful tales have been told by Pauli, Bartholine, and others, of its softening the benes of fuch animals as fwallow it; and which they thence called gramen offifragum. Horned cattle cat it without any ill effect.

ASPHURELATA, in natural history, are femimetallic folile, fufible by fire, and not malleable in their purelt flate, being in their native flate intimately mixed with sulphur and other adventitious matter, and reduced to what are called ores,

Of this feries of folils there are only five bodies, each of which makes a diffinct genus; viz. antimony,

bismuth, cobalt, zinc, and quickulver.

ASPICUETA (Martin de), commonly called the Doctor of Navarre, or Doctor Navarrus, was descended of a noble family, and born the 13th of December 1491, at Varainyn, a small city of Navarre, not far from Pampeluna. He entered very young into the monastery of regular canons at Roncevaux, where he took the habit, which he continued to wear after he left the convent. He studied classical learning, natural and moral philosophy, and divisity, at Alcala, in New Castile, adopting chiefly the lystem of Petrus Lombardus, commonly called the Mafter of the Sentences. He applied to the fludy of the law at Ferrara, and taught it with applause at Toulouse and Cahors. After being first professor of canon law at Salamanca for 14 years, he quitted that place to be professor of law at Coimbra, with a larger salary. The duties of this office he discharged for the space of 20 years, and then religned it to retire into his own country, where he took care of bis nieces, the daughters of his deceased brothers. Having made a journey to Rome to plead the cause of Bartholomeo de Caranza archbishop of Toledo, who had been accused of herely before the tribunal of the inquilition in Spain, and whole cause was by the Pope's order, to be tried in that city, Aspicueta's writings, which were well known, procured him a most honourable reception. Pope Pius V. made him allistant to Cardinal Francis Acist, his vice penitentiary; and Gregory XIII. never passed by his door without calling for him, and stopped sometimes a whole hour to talk with him in the street. His name became so famous, that even in his lifetime the highest encomium on a learned man was to call him a Navarrus. He was confulted as an oracle. By temperance he prolonged his life to a great length. His economy enabled him to give **fubstantial**

Affaron.

Aspirate substantial proofs of his charity. Being very old, he used to ride on a mule through the city, and relieved all the poor he met; to which his mule was so well accustomed, that it stopped of its own accord at the fight of every poor man till its mafter had relieved him. He refused feveral honourable posts in church and state, that he might have leifure to correct and improve the works he had already written, and compose others. He died at the age of 94, on the 21st of June 1586. wrote a vast number of treatises, all which are either on morality or canon law.

ASPIRATE, in grammar, denotes words marked

with the spiritus asper. See Asper.

ASPIRATION, among grammarians, is used to denote the pronouncing a syllable with some vehemence.

ASPLENIUM, CETERACH: A genus of the order of filices, belonging to the cryptogamia class of plants. The parts of fuctification are fituated in the small sparse line under the disk of the leaves. There are 24 species. Two of these are natives of Britain, and grow upon old walls or moist rocks; one is called feolopendrium, or bart's tongue; the other is properly ceterach, also called fpleenwort. It has an herbaceous, fomewhat mucilaginous, roughish taste: it is recommended as a pectoral, and for promoting urine in nephritic cases. The virtue which it has been most celebrated for, is that which it has the least title to, viz. diminishing the spleen.

ASS, in zoology, is ranked as a species of equus,

or horfe. See Equus.

Coronation of the Ass, in antiquity, was a part of the ceremony of the feath of Vesta, wherein the bakers put bread crowns on the heads of these quadrupeds; Vvid Faft. Ecce' coronatis panis dependet afellis *. Hence, in an Vi. 311. ancient calendar, the ides of June are thus denoted; Festum of Veste. Afinus coronatur !- This honour, it forms, was done the beaft, because, by its braying, it had faved Vesta from being ravished by the Lampfacan god. Hence the formula, Vefta delicium eft

> ASSAI, in mulic, fignifies quick; and, according to others, that the motion of the piece be kept in a middle degree of quickness or flowness. As, affai allegro, fui presto. See ALLEGRO and PRESTO.

> ASSANCALA, a strong town in Armenia, near the river Arras, in the road between Erzerum and Érivan, and noted for its hot baths. It stands on a high hill; the walls are built in a spiral line all round the rock, and firengthened with square towers. ditches are about two fathoms over, cut out of hard

> rock. E. Long. 41. 30. N. Lat. 30. 46. ASSANCHIF, a town of Asia, in Diarbekir, seated on the river Tigris. E. Long. 42. 30. N. Lat.

.37. 20. ASSANS. See Assens.

ASSARTUM, in antiquity, denotes a small copper coin, being a part or diminutive of the as. The word morners is used by Suidas indifferently with ocolor and requeres, to denote a small piece of money; in which he is followed by Cujacius, who defines acragios by Minimus aris nummus. We find mention of the affarion in the gospel of St Matthew, chap. x. ver. 29.

ASSARON, or OMER, a measure of capacity, in ule among the Hebrews, containing five pints. It was Vor, II. Part II.

the measure of manna which God appointed for every Affino,

ASSASIN, or Assassin, a person who kills another with the advantage either of an inequality in the weapons, or by means of the fituation of the place,

or by attacking him at unawares.

The word affaffin is faid by fome to have been brought from the Levant, where it took its rife from a certain prince of the family of the Arfacida; popularly called Affafins, living in a castle between Antioch and Damateus, and bringing up a number of young men, ready to pay a blind obedience to his commands; whom he employed in murdering the princes with whom he was at enmity. But according to M. Volney, the word Haffaffen (from the root hafs, " to kill, to affalfinate, to liften, to furprife,") in the vulgar Arabic fignifies "Robbers of the night," perfons who lie in ambufh to kill; and is very univerfally understood in this fense at Cairo and in Syria. Hence it was applied to the Batenians, who flew by furprife. See the next ar-

There was a certain law of nations, an opinion, received in all the republics of Greece and Italy, whereby he that affaffinated an usurper of the supreme power was declared a virtuous man. At Rome efpecially, after the expulsion of the kings, the law was formal and folemn, and inflances of it admitted. The commonwealth armed the hand of any citizen, and created him magistrate for that moment.

Assassing, a tribe or clan in Syria, called also I/machans and Batanifts or Batenians. These people probably owed their origin to the Karmatians, a famous heretical fect among the Mahometans, who fettled in Persia about the year 1090; whence, in process of time, they fent a colony into Syria, where they became possessed of a considerable tract of land among the mountains of Lebanon, extending itself from the

neighbourhood of Antioch to Damaseus.

The first chief and legislator of this remarkable tribe appears to have been Hassan Sabah, a subtle impostor, who by his artifices made fanatical and implicit flaves of his fubjects. Their teligion was compounded of that of the Magi, the Jews, the Christians, and the Mahometans; but the capital article of their creed was to believe that the Holy Ghost resided in their chief; that his orders proceeded from God himfelf, and were real declarations of his divine pleafure. To this monarch the orientals gave the name of Scheik; but he is better known in Europe by the name of the Old Man of the Mountain. His dignity, instead of being here--ditary, was confirmed by election; where ment, that is, a superior multiplicity and enormity of crimes, was the most effectual recummendation to a majority of suffrages.

This chief, from his exalted refidence on the fummit of Mount Lebanon, like a vindictive deity, with the Thunderbolt in his hand, fent inevitable death to all quarters of the world; fo that from one end of the earth to the other, caliphs, emperors, fultans, kings, princes, Christians, Mahometans, and Jews, every nation and people, execrated and dreaded his fanguinary power, from the strokes of which there was no security. At the least fuggestion or whisper that he had threatened the death of any potentate, all immediately doubled their guards, and took every other precaution in their

3 E

Affay.

Affaffins. power. It is known that Philip Augustus king of France, on a premature advice that the Scheik intended to have him affaffinated, inflituted a new body guard of men diffinguished for their activity and courage, called fergens d'armes, with brass clubs, hows and arrows: and he himfelf never appeared without a club, fortified either with iron or gold. Most fovereigns paid fecretly a pension to the Scheik, however scandalous and derogatory it might be to the luftre of majefty, for the fafety of their persons. The Knights Templars alone dared to defy his fecret machinations and open force. Indeed they were a permanent difperfed body, not to be cut off by maffacres or affaffinations.

This barbarous prince was furnished with resources unknown to all other monarchs, even to the most abfolute despetic tyrant. His subjects would prostrate themselves at the foot of his throne, requesting to die by his hand or order, as a favour by which they were fure of passing into paradise. On them if danger made any impression, it was an emulation to press forward; and if taken in any enterprise, they went to the place of execution with a magnanimity unknown to others. Henry count of Champagne, who married Isabella daughter of Amaury king of Jerusalem, passing over part of the territory of the Assassin his way to Syria, and talking highly of his power, their chief came to meet him, " Are your subjects (said the old man of the mountain) as ready in their submission as mine?" and without staying for an answer, made a fign with his hand, when ten young men in white, who were flanding on an adjacent tower, inflantly threw themselves down. On another occasion, Sultan Malek-Shah summoning the Sheik to submit himself to his government, and threatening him with the power of his arms, should he hefitate to comply: the latter, very composedly turning himself towards his guards, faid to one of them, "Draw your dagger, and plunge it into your brenft;" and to another, " Throw yourself headlong from yonder rock." His orders were no fooner uttered than they were joyfully obeyed: and all the answer he deigned to give the sultan's envoy was, 44 Away to thy mafter, and let him know I have many thousand subjects of the same disposition." Men so ready to defiroy themselves were equally alert and resolute in being the ministers of death to others. At the command of their fovereign, they made no difficulty of stabbing any prince, even on his throne; and being well verled in the different dialects, they conformed to the drefs and even the external religion of the country, that they might with less difficulty strike the fatal blow required by their chief. With the Saracens they were Mahometans; with the Franks, Chriftians: in one place they joined with the Mamaluks; in another, with the ecclefiafties or religious; and under this difguife feized the first opportunity of executing their fanguinary commission. Of this we meet with an instance in the history of Saladia, while he was belieging Manbedge, the celebrated Hieropolis of antiquity. Being one day, with a few attendants, and they at fome distance, reconnoiting the place for the better disposition of the attack, a man rushed on him with a dagger in his hand, and wounded him on the head; but the fultan, as he was endeavouring to repeat his thoke, wrested the dagger from him, and, after receiving several wounds, laid him dead at his feet. Be- Assassins fore the fultan had well recovered himfelf, a fecond encountered him to finish the treachery of the former; but he met with the same fate: he was succeeded with equal fury by a third, who also fell by the hand of that magnanimous prince whom he was fent to affaffinate. And it was observed, that these wretches dealt about their fruitless blows as they lay in the agonies of death. With such rapidity was this transacted, that it was over before Saladin's guards could come to his affiftance. He retired to his tent, and in great perturbation throwing himfelf on his fopha, ordered his fervants to take a strict view of his household, and to cashier all suipected persons; at the same time asking with great earneilness, " Of whom have I deserved such treacherous usage?" But it afterwards appeared, that their villains had been fent by the old man of the mountain; of whom the vizir Kamschlegin had purchased the muider of Saladin, to free himfelf from fo great a warrior, whom he could not meet in the field. To animate them in their frantic obedience, the Scheik, before their departure on such attempts, used to give them a small foretaile of some of the delights which he assured them would be their recompense in paradise. Delicious soporific drinks were given them; and while they lay affeep, they were carried into beautiful gardens, where every allurement invited their fenses to the most exquisite gratifications. From these seats of vo-luptuousness, inflamed with liquor and enthusiastic views of perpetual enjoyments, they fallied forth to perform affaffinations of the blackeft dye.

This people once had, or at least they feigned to have, an intention of embracing the Christian religion. They reigned a long time in Perlia and on Mount Lebanon. Hulaku, a khan of the Mogul Tartare, in the year 655 of the Hegira, or 1254 of the Christian era, entered their country and dispossessed them of several places; but it was not till the year 1272 that they were totally conquered. This achievement was owing to the conduct and intrepidity of the Egyptian forces fent against them by the fultan Bibaris. It has, however, been thought, that the Drufes, who still reside among the eminences of Mount Lebapon, and whose religion and customs are so little known, are a remnant of those barharians.

ASSAULT, in law, is an attempt to offer to beat another, without touching him: as if one lifts up lis wane or his fift in a threatening manner at another; or firikes at him, but miffes him: this is an affault, infultus, which Finch describes to be " an unlawful setting upon one's person." This also is an inchoate violence, amounting confiderably higher than bare threats; and therefore, though no actual fuffering is proved, yet the. party injured may have redreft by action of trespass vi et armis, wherein he shall recover damages as a conpensation for the injury,

Assault, in the military art, a furious effort made to carry a fortified post, camp, or fortress, wherein the affailants do not fereen themselves by any works: while the affault continues, the batteries ceafe, for fear of killing their own men. The enfans perdus march first to the assault. See ENFANS Perdus.

ASSAY, Essay, or Say, in metallurgy, the proof or trial of the goodness, purity, value, &c. of metals and metalline substances. See Essay.

Affaying, Affay.

In ancient flatutes this is called touch; and those who had the care of it, Keepers of the touch .- Under Henry VI. divers cities were appointed to have touch for wrought filver plate, 2 Hen. VI. c. 14 .-- By this, one might imagine they had no better method of affaying than the simple one by the touchstone; but the case is far otherwise. In the time of King Henry II. the bishop of Salisbury, then treasurer, considering that though the money paid into the king's exchequer for his crown rents did answer numero et pondere, it might nevertheless be mixed with copper or brais: wherefore a conflictation was made, called the trial by combustion; which differs little or nothing from the present method of affaying filver. See a description of it in the Black Book in the Exchequer, written by Gervafe of Tilbury, c. xxi. This trial is also there called effaium, and the officer who made it is named fulor. The method still in use of assaying gold and filver was first established by an act of the English parliament 1354.

Assaying, are docimastica, in its extent, comprehends particular manners of examining every ore, or mixed metal, according to its nature, with the best adapted fluxes; so as to discover, not only what metals, and what proportions of metal, are contained in ores; but likewise how much fulphur, vitriol, alum, arsenic, fmelt, &c. may be obtained from every one respectively. See BLOW-PIPE, METALLURGY, and MINE-

RALOGY.

Assaying is more particularly used by moneyers and goldsmiths, for the making a proof or trial by the cuppel, or telt, of the fineness or purity of the gold and filver to be used in the coining of money, and manufacture of plate, &c. or that have been already used therein.

There are two kinds of affaying; the one before metals are melted, in order to bring them to their proper fineness; the other after they are struck, to see that the species be standard. For the first assay, the assayers use to take 14 or 15 grains of gold, and half a drachm of filver, if it be for money; and 18 grains of the one, and a drachm of the other, if for other occafions. As to the second affay, it is made of one of the pieces of money already coined, which they cut in four parts. The quantity of gold for an affay among us is fix grains; in France nearly the same; and in Germany, about three times as much.

The proper spelling of that word, however, is Es-SAY; under which article, therefore, the reader will

find the Subject more particularly treated.

AssAT Balance, or Effay Balance, the flat pieces of glass often placed under the scales of an assay balance, feem, by their power of electricity, capable of attracting, and thereby making the lighter scale preponderate, where the whole matter weighed is fo very small. See Effay BAYANCE.

The electricity of a flat furface of about three inches square has been known to hold down one scale, when there were about 200 grains weight in the other. See

BALANCE.

Assar Master, or Essay Master, an officer under certain corporations, intrusted with the care of making true touch, or affay, of the gold and filver brought to him; and giving a just report of the goodness or badnels thereof. Such is the affay mafter of the mint in the Tower, called also affayer of the king.

The affay mafter of the goldsmiths company is a fort. Astelyin of affidant worden, called also a touch worden, appointed to survey, affay, and mark all the filver work, &c. Affimblies. committed to him. There are also assay masters appointed by statute at York, Exeter, Bristol, Chester, Norwich, Newcastle, and Birmingham, for assaying wrought plate. The affay master is to retain eight grains of every pound Troy of filver brought to him; four whereof are to be put in the pix, or hox of deal, to be re-affayed the next year, and the other four to be allowed him for his watte and fpillings.

Note, The number of pennyweights let down in the affay mafter's report, is to be accounted as per pound, or fo much in every pound of 12 ounces Troy. For every 20 pennyweight, or ounce Troy, the filver is found by the affay to be worse than standard, or sterling, fixpence is to be deducted; Lecause every ounce will cost so much to reduce it to standard goodness, or

to change it for sterling.

In gold, for every carat it is fet down to be worfe than standard, you must account that in the ounce Troy it is worfe by fo many times 3s. 8d.; and for every grain it is fet down worfe, you must account it worse by so many times 11d. in the ounce Troy; and for every half grain 54d.: for so much it will cost to

make it of standard goodness, &c.

ASSELYN (John), a famous Dutch painter, was born in Holland, and became the disciple of Itaiali Vandervelde the battle painter. He distinguished himfelf in history paintings, battles, landscapes, animals, and particularly horses. He travelled into France and Italy; and was so pleased with the manner of Bambochio, that he always followed it. He painted many pictures at Lyons, where he married the daughter of a merchant of Antwerp, and returned with her to Holland. Here he first discovered to his countrymen a fresh and clear manner of painting landscapes, like Claude Isorraine; upon which all the painters imitated his style, and reformed the dark brown they had hitherto followed. Affelyn's pictures were fo much admired at Amflerdam, that they fold there at a high piece. He died in that city in 1660. Twenty-four prices of landscapes and ruins, which he painted in Italy, have been engraved by Perelle.

ASSEMBLAGE, the uniting or joining of things together; or the things themselves so united or joined. It is also used, in a more general sense, for a collection of various things fo dispoled and diverlished, that

the whole produces some agreeable effect.

ASSEMBLY, the meeting of feveral persons, in

the fame place, upon the fame defign.

Assembly, in the beau monde, an appointed meet. ing of fashionable persons of both sexes, for the sake of play, dancing, gallantry, conversation, &c.

ASSEMBLY, in the military art, the fecond beating of a drum before a march; at which the foldiers firike

their tents, roll them up, and stand to arms.

Assemblies of the clergy are called convocations, finide, councils. The annual meeting of the church of Scotland is called a General Affembly: In this affembly his majesty is represented by his commissioner, who disfolves one meeting, and calls another, in the name of the King, while the Moderator does the fame in the name of the Lord J. fus Christ.

A "SEMBLIES of the Roman people were called comition

Under

Affecs Afeta.

Under the Gothic governments, the supreme legislative power was lodged in an affembly of the states of the kingdom, held annually for the like purpofes as our parliament. Some feeble remains of this usage still Substit in the annual affemblies of the states of Languedue, Bretagne, and a few other provinces of France; but these are no more than shadows of the ancient asfemblies. It is only in Great Britain, Sweden, and Poland, that such assemblies retain their ancient powers and privileges.

ASSENS, a sea-port town of Denmark, situated upon the Little Belt, a strait of the Baltic, which feparates the iffe of Funen from the continent. It is the common passage from the duchy of Sleswick to

Copenhagen. E. Long. 10. 30. N. Lat. 55. 15.
ASSENT, in a general fense, implies an agreement

to fomething proposed or affirmed by another.

Royal Assent, the approbation given by the king to a bill in parliament, after which it becomes a law.

ASSER (John), or Asserius Manevensis, that is, Affer of St David's, bishop of Shirburn in the reign of Alfred the Great. He was born in Pembrokeshire in South Wales; and educated in the monaftery of St David's by the archbishop Asserius, who, according to Leland, was his kinfman. In this monaftery he became a monk, and by his affiduous application foon acquired universal same as a person of prosound learning and great abilities. Alfred, the munificent patron of genius, about the year 880, fent for him to court. The king was then at Dean in Wiltshire. He was so charmed with Affer, that he made him his preceptor and companion. As a reward for his fervices, he appointed him abbot of two or three different monasteries: and at last prompted him to the episcopal fee of Shirhurn, where he died and was buried in the year 910. I-Ir was, fays Pits, a man of a happy genius, wonderful modesty, extensive learning, and great integrity of life. He is faid to have been principally instrumental in perfunding the king to reftore the university of Oxford to its priftine dignity and luftre. He wrote, De vita et nebus gestis Alfredi, &c. Lond. 1574, published by Archbishop Parker, in the old Saxon character, at the end of Walfinghami Hift .- Francf. 1602, fol. Oxf. 1722, 8vo. Many other works are ascribed to this author by Gale, Bale, and Pits; but all doubtful.

ASSERIA. See Asisia.

ASSERTION, in the language of the schools, a. proposition advanced by the affertor, who avows the truth of it, and is ready to defend it.

ASSESSOR, an inferior officer of judice, appoint . I chiefly to affift the ordinary judge with his opinion and advice.

Assessor is also one who affelies, or fettles taxes

and other public dues.

ASSETS, in law, fignifies goods enough to discharge that burden which is call upon the executor or heir, is, fatisfying the debts and legacies of the tellator or anceltor. Affets are real or personal. Where a man both lands in fee fample, and dies frized thereof, the lands which come to his heir are affets real; and where he dies possussed of any personal estate, the jods which come to the executors are affets personal. The are also divided into affets per descent, and affets mainer. Affets by descent is where a person is in an obligation, and dies feized of lands which

descend to the heir, the land shall be affets, and the Asseveraheir shall be charged as far as the lands to him descended will extend. Affets inter maines is when a man in- Affiento. debted makes executors, and leaves them sufficient to pay his debts and legacies; or where fome commodity or profit arifeth to them in right of the tellator, which are called affets in their bands.

ASSEVERATION, a positive and vehement affir-

mation of fomething

ASSHETON (William), doctor of divinity, and rector of Beckenham, in Kent, was born in the year 1641, and was educated at Brazen-nofe College, Oxford. After entering into orders, he became chaplain to the duke of Ormond, and was admitted ductor of divinity in 1673. Soon after, he was nominated to a prebend in the church of York, presented to the living of St Antholin, London, and to the rectory of Beckenham in Kent. He was the first projector of the scheme for providing for clergymen's widows, and others, by a jointure payable out of the mercers company. He wrote feveral pieces against the Papists and Dissenters, and some devotional tracts. He died at Beckenham in September 1711, in the 70th year of

his age.

ASSIDEANS, or CHASIDEANS, (from the Hebrew chasidim, " merciful, pious"); those Jews who reforted to Mattathias to fight for the law of God and the liberties of their country. They were men of great valour and zeal, having voluntarily devoted thenselves toa more first observation of the law than other men. For after the return of the Jews from the Babylonish captivity, there were two forts of men in their church; those who contented themselves with that obedience only which was prescribed by the law of Moses, and who were called Zadikim, i. e. the righteous; and those who, over and above the law, superadded the constitutions and traditions of the elders, and other rigorous observances: these latter were called Chasidim, i. c. the pinus. From the former forming the Samaritans, Sadducees, and Caraites; from the latter, the Pharifees and the Effence.

ASSIDENT signs, in medicine, are symptoms which ulually attend a dileafe, but not always; hence differing from pathognomic figns, which are inseparable from the discale: e.gr. in the pleurily, a pungent pain in the fide; in an acute fever, difficulty of breathing, &c. collectively taken, are pathognomic figns; but that the pain extends to the hypochondrium or clavicle, or that the patient lies with more case on one side than on the other, are affident figus.

ASSIDUUS, or Apsiduus, among the Romans, denoted a rich or wealthy person. The word in this, sense is derived from as offic, q. d. a monied man. Hence we meet with affiduous sureties, affidui fidejuffon res, answering to what the French now call city fureties or securities, couligns burgeoir.

When Servius Tullius divided the Roman people into five classes, according as they were affected or taxed to the public, the richer fort who contributed affea were denominated official; and as their were the chief people of business who attended all the public concerns, those who were diligent in attendances, came to be denominated affidui.

ASSIENTO, a Spanish word fignifying a farm, in commerce, is used for a bargain between the king of

Spain and other powers, for importing negroes into the Spanish dominions in America, and particularly to Buenos Ayres. The first afficient was made with the French Guinea Company; and, by the treaty of Utrecht, transferred to the English, who were to furnish 4800 negroes annually.

ASSIGN, in common law, a person to whom a

thing is aflighed or made over.

ASSIGNATION, an appointment to meet. The word is generally understood of love meetings.

ASSIONEE, in law, a person appointed by another to do an act, transact some business, or enjoy a particular commodity.

ASSIGNING, in a general fense, implies the making over the right of one person to another. In a particular sense, it signifies the pointing out of something; as, an error, salse judgment, &c.

ASSIGNMENT, the transferring the interest one has in a lease, or other thing, to another person.

ASSIMILATION, in physics, is that motion by which bodies convert other bodies related to them, or at least such as are prepared to be converted, into their own substance and nature. Thus, slame multiplies itself upon oily bodies, and generates new slame; air upon water, and produces new air; and all the parts, as well smilar as organical, in vegetables and animals, first attract with some election or choice, nearly the same common or not very different juices for aliment, and afterwards assimilate or convert them to their own nature.

ASSISE, in old English law books, is defined to be an affembly of knights, and other substantial men, together with a justice, in a certain place, and at a certain time: but the word, in its present acceptation, implies a court, place, or time, when and where the writs and processes, whether civil or criminal, are de-

cided by judge and jury.

All the counties of England are divided into fix circuits; and two judges are affigned by the king's commission, who hold their assises twice a-year in every county (except London and Middlefex, where courts of nisi prim are holden in and after every term, before the chief or other judge of the several superior courts; and except the four northern counties, where the affifes are taken only once a-year) to try by a jury of the respective counties the truth of such matters of feet as are then under dispute in the courts of Weltmintter Hall. These judges of affile came into use in the room of the ancient justices in eyre, justiciarii in itinere; who were regularly established, if not first appointed, by the parliament of Northampton, A. D. 1176, 22 Hen. II. with a delegated power from the king's great court or aula regin, being looked upon as members thereof: and they afterwards made their circuit round the kingdom once in seven years for the purpole of trying causes. They were afterwards directed by magna charters. 12. to be fent into every county once a year to take or try certain actions then called recognitions, or affifes; the most difficult of which they are directed to adjourn into the court of common pleas to be these determined. The itinerant justices were fometimes mere justices of allife, or of dower, or of gaol delivery, and the like; and they had fometimes a more general commission, to determine all manner of causes, justiciarii ad omnia placita: but the profess

juffices of affile and nift prins are more immediately. Affile. derived from the statute Westm. 2. 13 Edw. I. c. 30. explained by feveral other acts, particularly the flatute 14 Edw. III. c. 16. and must be two of the king's justices of the one bench or the other, or the chief baron of the exchequer, or the king's ferjeants fworm. They usually make their circuits in the respective vacations after Hilary and Trinity terms; affifes being allowed to be taken in the holy time of Lent by confent of the bishops at the king's request, as expected in statute Westm. 1. 3 Edw. I. c. 51. And it was also usual, during the times of Popery, for the prelates to grant annual licenses to the justices of affile to adminither oaths in holy times: for oaths being of a facred nature, the logic of those deluded ages concluded that they must be of ecclesiastical cognizance. The prudent jealouly of our ancestors ordained that no man of law should be judge of affise in his own county; and a fimilar prohibition is found in the civil law, which has carried this principle so far, that it is equivalent to the crime of facrilege, for a man to be governor of the province in which he was born, or has any civil connexion.

The judges upon their circuits now fit by virtue of five feveral authorities: 1. The commission of the peace, in every county of the circuits: and all juffices of the peace of the county are bound to be prefent at the affiles; and sheriffs are also to give their attendance on the judges, or they shall be fined. 2. A commission of over and terminer, directed to them and many other gentlemen of the county, by which they are empowered to try treasons, selonies, &c. and this is the largest commission they have. 3. A commission of general gaol delivery, directed to the judges and the clerk of affife affociate, which gives them power to try every prisoner in the gaol committed for any offence whatfoever, but none but prisoners in the gaol; so that one way or other they rid the gaol of all the prifoners in it 4. A commission of affije, directed to the judges and clerk of affife, to take affifes; that is, to take the verdict of a peculiar species of jury called an affife, and fummoned for the trial of landed disputes. The other authority is, 5. That of nife print, which is a confequence of the commission of affife, being annexed to the office of those justices by the statute of Westm. 2. 13 Edw. I. c. 30. And it empowers them to try all questions of fact issuing out of the courts of Westminfter, that are then ripe for trial by jury. The original of the name is this: all causes commenced in the courts of Westminster Hall are by the course of the courts appointed to be there tried, on a day fixed in some Easter or Michaelmas term, by a jury returned from the county wherein the cause of action arises; but with this provilo, nifi prius justiciorii ad affisas capiendas venerant; unless before the day prefixed the judges of affile come into the county in quellion. This they are fure to do in the vacations preceding each Eafler and Michaelmas term, and there dispose of the cause; which faves much expence and trouble, both to the parties, the jury, and the witnesses.

The word affife (from the French offis, scated, settled, or established, and formed of the Latin verb affideo, "I" sit by,") is used in several different senses. It is sometimes taken for the sittings of a court; sometimes for its regulations or ordinances, especially those that fix

the standard of weights and measures: and sometimes it fignifies a jury, either because juries confisted of a fixed determinate number, or because they continued fitting till they pronounced their verdict. In Scots law, an effile or jury confilts of 15 fworn men (juratores), picked out by the court from a greater number, not exceeding 45, who have been summoned for that purpose by the sherist, and given in list to the defender, at ferving him with a copy of his libel.

ASSISIO, an episcopal town of Italy, in the duchy of Spoleto, built on the fide of a very high mountain. The cathedral of St Francis is very magnificent, and composed of three churches, one above another. E.

Long. 13. 35. N. Lat. 43. 4.

ASSITHMENT, a wiregeld, or compensation, by a pecuniary mulct; from the preposition ad, and the Sax. fithe, vice; quod vice supplicii ad expiandum deliaum

ASSOCIATION, the act of affociating, or conftituting a fociety, or partnership, in order to earry on fome scheme or affair with more advantage. - The word is Latin, offociatio; and compounded of ad, to, and Jocio, to join.

Association of Ideas, is where two or more ideas conflantly and immediately follow or succeed one another in the mind, so that one shall almost infalliably produce the other, whether there be any natural relation

between them or not. See METAPHYSICS.

Where there is a real affinity or connexion in ideas, it is the excellency of the mind, to be able to collect, compare, and range them in order, in its inquiries: but where there is none, nor any cause to be assigned for their accompanying each other, but what is owing to mere accident or habit; this unnatural affociation becomes a great imperfection, and is, generally speaking, a main cause of error, or wrong deductions in rea-Thus the idea of goblins and fprights, it has been observed, has really no more affinity with darkness than with light; and yet let a foolish maid inculcate these ideas often on the mind of a child, and raife them there together, it is possible he shall never be able to separate them again so long as he lives, but darknels shall ever bring with it those frightful ideas. With regard to this inflance, bowever, it must at the same time be observed, that the connexion alluded to appears far from being either unnatural or abfurd. See the article APPARITION.

Such wrong combinations of ideas, Mr Locke shows are a great cause of the irreconcilable opposition between the different fects of philosophy and religion: for we cannot imagine, that all who hold tenets different from, and fometimes even contradictory to, one another, should wilfully and knowingly impose upon themselves, and refuse truth offered by plain reason: but some loose and independent ideas are, by education, custom, and the constant din of their party, so coupled in their minds, that they always appear there together: these they can no more separate in their thoughts, than if they were but one idea, and they operate as if they were fo. This gives feule to jargon, demonstration to abfurdities, confishency to nonlense, and is the foundation of the greatest, and almost of all, the errors in the world.

Association forms a principal part of Dr Hartley's mechanical theory of the mind. He diffinguishes it into fynchronous and successive; and ascribes our simple and complex ideas to the influence of this principle Affociation or habit. Particular fensations result from previous prioritions conveyed through the nerves to the medul-Assumptit. lary substance of the brain; and these are so intimately affociated together, that any one of them, when impressed alone, shall be able to excite in the mind the ideas of all the reft. Thus we derive the ideas of natural bodies from the affociation of the feveral fensible qualities with the names that express them, and with each other. The fight of part of a large building fuggefts the idea of the rest instantaneously, by a synchronous affociation of the parts; and the found of the words, which begin a familiar sentence, brings to remembrance the remaining parts, in order, by fuccessive association. Dr Hartley maintains, that simple ideas run into complex ones by affociation; and apprehends, that by purfuing and perfecting this doctrine, we may fome time or other be enabled to analyze those complex ideas, that are commonly called the ideas of reflection, or intellectual ideas, into their feveral component parts, i. e. into the simple ideas of sensation of which they consist; and that this doctrine may be of confiderable use in the art of logic, and in explaining the various phenomena of the human mind.

Association of Parliament. In the reign of King William III. the parliament entered into a folemn affociation to defend his Majesty's person and government against all plots and conspiracies; and all persons bearing offices civil or military, were enjoined to subscribe the affociation to fland by King William, on pain of forfeitures and penalties, &c. by flat. 7 and 8. W. III.

ASSOILZIE, in law, to absolve or free.

ASSONANCE, in rhetoric and poetry, a term used where the words of a phrase or a verse have the same sound or termination, and yet make no proper rhyme. These are usually accounted vicious in English; though the Romans sometimes used them with elegancy : as, Militem comparavit, exercitum ordinavit, aciem luftravit.

ASSONANT RHYMES, is a term particularly applied to a kind of verfes common among the Spaniards, where a refemblance of found ferves instead of a natural rhyme. Thus, ligera, cubierta, terra, mefa, may answer each other in a kind of affonant rhyme, having each an e in the penult fyllable, and a in the last.

ASSUAN. See Syene.

ASSUMPSIT, in the law of England, a voluntary or verbal promise, whereby a person assumes, or takes upon him to perform or pay any thing to another.

A promise is in the nature of a verbal covenant, and wants nothing but the folemnity of writing and fealing to make it absolutely the same. If therefore it be to do any explicit act, it is an express contract, as much as any covenant; and the breach of it is an equal injury. The remedy indeed is not exactly the fame; fince, inflead of an action of covenant, there only lies an action upon the cafe, for what interior an affumpfit or undertaking of the defendant; the failure of performing which is the wrong or injury done to the plaintiff, the damages whereof a jury are to estimate As, if a builder promifes, undertakes, or assumes to Caius, that he will build and cover his house within a time limited, and fails to do it; Caius has an action, on the case against the builder for this

Aplit breach of his express promise, undertaking, or assumpfit; and shall recover a pecuniary satisfaction for the injury fustained by fuch delay. So also in the case of a debt by fimple contract, if the debtor promifes to pay it and does not, this breach of promife entitles the creditor to his action on the case, instead of being driven to an action of debt. Thus likewise a promisfory note, or note of hand not under feal, to pay money at a day certain, is an express assumplit; and the payee at common law, or by cultom and act of parliament the indorfee, may recover the value of the note in damages, if it remains unpaid. Some agreements indeed, though never to expressly made, are deemed of fo important a nature, that they ought not to rest in verbal promise only, which cannot be proved but by the memory (which sometimes will induce the perjury) of witnesses. To prevent which, the statute of frauds and perjuries, 29 Car. II. c. 3. enacts, that in the five following cases no verbal promise shall be sufficient to ground an action upon, but at the least some note or memorandum of it shall be made in writing, and figned by the party to be charged therewith: 1. Where an executor or administrator promises to answer damages out of his own estate. 2. Where a man undertakes to answer for the debt, default, or miscarriage, of another. 3. Where any agreement is made upon confideration of marriage. 4. Where any contract or fale is made of lands, tenements, or hereditaments, or any interest therein. 5. And lastly, Where there is any agreement that is not to be performed within a year from the marking hereof. In all these cases a mere verbal affumplit is void.

> From these express contracts the transition is easy to those that are only implied by law. Which are such as reason and justice dictate, and which therefore the law presumes that every man has contracted to perform; and, upon this prefumption, makes him answerable to fuch persons as suffer by his non-performance.

> Thus, r. If I employ a person to transact any businels for me, or perform any work, the law implies that I undertook, or assumed, to pay him so much as his labour deserved; and if I neglect to make him amends, he has a remedy for this injury by bringing his action on the case upon this implied assumpsit; wherein he is at liberty to fuggest that I promised to pay him so much as he reasonably deserved, and then to aver that his trouble was really worth fuch a particular fum, which the defendant has omitted to pay. But this valuation of his trouble is submitted to the determination of a jury; who will affels fuch a fum in damages as they think he really merited. This is called an affumpfit on a quan-

> 2. There is also an implied assumplit on a quantum valebat, which is very fimilar to the former; being only where one takes up goods or wares of a tradelman, without expressly agreeing for the price. There the law concludes, that both parties did intentionally agree that the real value of the goods should be paid; and an action on the case may be brought accordingly, if the vendee refuses to pay that value.

> 3. A third species of implied assumplit is when one has had and received money belonging to another without any valuable confideration given on the receiver's part; for the law construes this to be money had and received for the use of the owner only; and implies

that the person so receiving, promised and undertook Assumption to account for it to the true proprietor. And, if he unjuffly detains it, an action on the case lies against him for the breach of fuch implied promise and undertaking; and he will be made to repair the owner in damages, equivalent to what he has detained in fuch violation of his promife. This is a very extensive and beneficial remedy, applicable to almost every case where the defendant has received money which ex equo et bono he ought to refund. It lies for money paid by miltake, or on a confideration which happens to fail, or through imposition, extortion, or oppression, or where undue advantage is taken of the plaitiff's fituation.

4. Where a person has laid out and expended his own money for the use of another at his request, the law implies a promife of repayment, and an action will

lie on this affumplit.

5. Likewise, lifthly, upon a stated account between two merchants, or other perfons, the law implies that he against whom the balance appears has engaged to pay it to the other; though there be not any actual promife. And from this implication it is frequent for actions on the cafe to be brought, declaring that the plaintiff and defendant had fettled their accounts together, infinul computations (which gives name to this fpecies of allumpht); and that the defendant engaged to pay the plaintiff the balance, but has fince neglected to do it. But if no account has been made up, then the legal remedy is by bringing a writ of account, de computo; commanding the defendant to render a just account to the plaintiff, or show the court good emile to the contrary. In this action, if the plaintiff fucceeds, there are two judgments; the first is, that the defendant do account (qual computer) before auditors appointed by the court; and when fuch account is finished, then the second judgment is, that he do pay the plaintiff fo much as he is found in arrear.

6. The last class of contracts, implied by reason and construction of law, arises upon this supposition, that every one who undertakes any office, employment, truft, or duty, contracts with those who employ or mtrust him, to perform it with integrity, diligence, and skill: and if by his want of either of those qualities any injury accrues to individuals, they have therefore their remedy in damages, by a special action on the case. A few instances will fully illustrate this matter. If an officer of the public is guilty of neglect of duty, or a palpable breach of it, of non-feafance, or of mil-feafance; as, if the sheriff does not execute a writ sent to him, or if he wilfully makes a false return thereof; in both these cases, the party aggrieved shall have an action on the case for damages to be affested by a jury. If a theriff or gaoler fuffers a prisoner who is taken upca mesne process (that is, during the pendency of a funt) to escape, he is liable to an action on the cose. But it, after judgment, a gaoler or a sheriff permits a debtor to escape, who is charged in execution for a certain fum, the debt immediately becomes his own, and he is compellable by action of deld, being for a funi liquidated and afcertained, to fatisfy the creditor in his whole demand. An advocate or attorney that betray. the cause of their client, or, being retained, neglect to appear at the trial, by which the cause miscarries, are liable to an action on the case, for a reparation to their injured client. There is also in law always an implied:

Affumption implied contract with a common innkeeper, to fecure his gueft's goods in his inn; with a common carrier or barge mafter, to be answerable for the goods he carries; with a common farrier, that he shoes a horse well, without laming him; with a common taylor, or other workman, that he performs his bulinels in a workmanlike manner; in which, if they fail, an action on the case lies to recover damages for such breach of their general undertaking. Allo, if an innkeeper, or other victualler, bangs out a fign and opens his house for travellers, it is an implied engagement to entertain all persons who travel that way; and upon this universal affumpfit an action on the cafe will lie against him for damages, if he without good reason refuses to admit a traveller. In contracts likewise for sales, if the seller doth upon the fale warrant it to be good, the law annexes a tacit contract to this warranty, that if it be not fo, he shall make compensation to the buyer: else it is an injury to good faith, for which an action on the case will lie to recover damages.

> ASSUMPTION, a feltival in the Romish church, in honour of the miraculous afcent of the Virgin Mary into heaven: the Greek church, who also observe this fellival, celebrate it on the 15th of August with

great ceremony.

Assumption, in logic, is the minor or freed pro-

position in a categorical syllogism.

Assumption is also used for a consequence drawn from the propolitions whereof an argument is compofed.

Assumption, an island in North America, in the gulf of St Lawrence, at the mouth of the great river of the same name. It is covered with trees. W. Long.

60. 40. N. Lat. 49. 30.

Assumption, a large and handsome town of Proper Paraguay, on the river of the same name in South America. It is a bishop's see, is well peopled, and feated in a country fruitful in corn and fruits, whose trees are always green. There is likewife a quantity of pasture, and the air is temperate and falutary. W. Long. 60. 40. S. Lat. 34. 10.

ASSUMPTIVE ARMS, in heraldry, are fuch as a perfou has a right to assume, with the approbation of his fovereign, and of the heralds: thus, if a person, who has no right by blood, and has no coat of arms, fhall captivate in any lawful war any gentleman, nobleman, or prince, he is, in that case, entitled to bear the shield of that prisoner, and enjoy it to him and his heirs for ever.

ASSURANCE, or Insurance, in commerce. See Insurance.

ASSUROR, a merchant, or other person, who makes out a policy of affurance, and thereby infures a

fhip, house, or the like.

ASSUS, or Astos (and geog.), a town of Tross (though by others supposed to be of Mysia), and the same with Apollonia (Pliny); but different from the Apollonia on the river Rhyndacus. Ptolemy places it on the sea coast, but Strabo more inland; if he does not mean the head of an inland bay, as appears from Diodorus Siculus. It was the country of Cleanthes the Stoic philosopher, who succeeded Zeno. St Luke and others of St Paul's companions in his voyage (Acts xx. 13. 14.), went by sea from Troas to Assos; hat St Paul went by land thither, and meeting them at Assos, they all went together to Mytelene. It is still Assyria. called Affor. F. Long. 27. 30. N. Lat. 38. 30.

ASSYRIA, an ancient kingdom of Alia, concerning the extent, commencement, and duration of which, historians differ greatly in their accounts. Several ancient writers, in particular Ctefias and Diodorus Siculus, have affirmed, that the Affyrian monarchy, under Ninus and Semiramis, comprehended the greater part of the known world. Had this been the cafe, it is not likely that Homer and Herodotus would have omitted a fact to remarkable. The facred records intimate, that none of the ancient states or kingdoms were of confiderable extent; for neither Chedorlaomer, nor any of the neighbouring princes, were tributary or fubject to Affyria; and we find nothing of the greatness or power of this kingdom in the history of the judges and fucceeding kings of Ifrael, though the latter kingdom was oppressed and enslaved by many different powers in that period. It is highly probable, therefore, that Affyria was originally of small extent. According to Ptolemy, it was bounded on the north by Armenia Major; on the west by the Tigris; on the south by Sufiana; and on the east by Media.

It is probable, that the origin and revolutions of the Affyrian monarchy were as follow.—The founder of

it was Ashur, the second son of Shem, who went out

of Shinar, either by the appointment of Nimrod, or to elude the fury of a tyrant; conducted a large body of adventurers into Affyria, and laid the foundation of Nineveh (Gen. x. 11.) These events happened not long after Nimrod had established the Chaldwan monarchy, and fixed his refidence at Babylon. The Per-Playfair's fian historians suppose that the kings of Persia of the Chronelogy, first dynasty were the same with the kings of Assyria, of whom Zohah, or Nimrod, was the founder of Babel. (Herbelot Orient. Bibl. v. Bagdad). It does not, however, appear that Nimrod reigned in Affyria. The kingdoms of Babylon and Affyria were originally difunct and separate (Mionh v. 6.); and in this state they remained until Ninus conquered Babylon, and made it tributary to the Affyrian empire. Ninus the fuccessor of Ashur (Gen. z. 11. Died. Sic. lib. 1.), feized on Chaldan, after the death of Nimrod, and united the kingdoms of Affyris and Babylon. great prince is faid to have fubdued Alia, Perlia, Media, Egypt, &c. If he did fo, the effects of his conqueits were of no duration; for in the days of Abraham, we do not find that any of the neighbouring kingdoms were subject to Assyria. He was succeeded by Semiramis; a princess of an heroic mind; bold, enterpriling, fortunate; but of whom many fabulous things have been recorded. It appears, however, that there were two princesses of the same name, who flourished at very different periods. One of them was the confort of Ninus; and the other lived five generations before Nitocris queen of Nebuchadnezzar (Euseb. Chron. p. 58. Herod. lib. 1. c. 184.) This fact has not been attend-

ed to by many writers. Whether there was an uninterrupted feries of kings from Ninus to Sardanapalus, or not, is still a question. Some suspicion has arisen, that the list which Ctesias has given of the Affyrian kings is not genuine; for many names in it are of Persian, Egyptian, and Grecian extraction.

Nothing memorable has been recorded concerning the fucceffore

Aftell.

Assyria successors of Ninus and Semiramis. Of that effeminate race of princes it is barely faid, that they afcended the throne, lived in indolence, and died in their palace at Nineveh. Diodorus (L. ii.) relates, that, in the reign of Teutames, the Assyrians, solicited by Priam their valial, fent to the Trojans a supply of 20,000 foot and 200 chariots, under the command of Memnon, fon of Tithonus prefident of Persia: But the truth of this relation is rendered doubtful by the accounts of other writers.

Sardanapalus was the last of the ancient Assyrian kings. Contemning his indolent and voluptuous course of life, Arbaces governor of Media withdrew his allegiance, and rose up in rebellion against him. He was encouraged in this revolt by the advice and affiftance of Belefis, a Chaldean priest, who engaged the Babylonians to follow the example of the Medes. Thefe powerful provinces, aided by the Persians and other allies, who despifed the effeminacy, or dreaded the tyranny of their Affyrian lords, attacked the empire on all fides. Their most vigorous efforts were, in the beginning, unfoccefsful. Firm and determined, however, in their opposition, they at length prevailed, defeated the Assyrian army, belieged Sardanapalus in his capital, which they demolished, and became masters

of the empire, B. C. 821.

After the death of Sardanapalus, the Affyrian empire was divided into three kingdoms, viz. the Median, Affyrian, and Babylonian. Arbaces retained the supreme power and authority, and fixed his refidence at Echatana in Media. He nominated governors in Affyria and Babylon, who were honoured with the title of kings, while they remained subject and tributary to the Median monarchs. Belefis received the government of Babylon as the reward of his fervices; and Phul was intrusted with that of Assyria. The Assyrian governor gradually enlarged the houndaries of his kingdom, and was succeeded by Tiglath pileser, Salmanafar, and Sennacherib, who afferted and maintained their independency. After the death of Assar-haddon, the brother and successor of Sennacherib, the kingdom of Affyria was split, and annexed to the kingdoms of Media and Bahylon. Several tributary princes afterwards reigned in Nineveh; but no particular account of them is found in the annals of ancient nations. We hear no more of the kings of Affyria, but of those of Bahylon. Cyaxares king of Media, affifted Nebuchadnezzar king of Babylon, in the fiege of Nineveh. which they took and deftroyed, B. C. 606. The Chaldean or Babylonish kingdom was transferred to the Medes, after the reign of Nahonadius, fon of Evilmerodach, and grandfon of Nebuchadnezzar. He is ityled Belshazzar in the sacred records, and was conquered by Cyrus, B. C. 538.

ASSYTHMENT. See Assitument.

ASTA, an inland town of Liguria, a colony (Ptolemy) on the river Tanarus: Now Afti. E. Long.

8. 15. N. Lat. 44. 40.

Asra Regia, a town of Batica, (Pliny); fituated at the mouth of the Bietis which was choked up with mud, to the north of Cadiz: 16 miles distant from the port of Cadiz, (Antonine). Its ruins show its former greatness. Its name is Phoenician, denoting a frith or arm of the sea, on which it stood. It is faid to be the fame with XERA; which fee.

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ASTABAT, a town of Armenia, in Asia, fituated Astabat near the river Aras, 12 miles fouth of Nakshivan. The land about it is excellent, and produces very good wine. There is a root peculiar to this country, called ronas; which runs in the ground like liquorice, and ferves for dveing red. It is very much used all over the Indies, and for it they have a great trade. E. Long. 46. 30. N. Lat. 39. 0.

ASTANDA, in antiquity, a royal courier or meffenger, the same with ANGARUS .- King Darius of Persia is said by Plutarch, in his book on the fortune of Alexander, to have formerly been an affanda.

ASTAROTH, or Ashtaroth, in antiquity, a goddels of the Sidonians .- The word is Syriac, and figuifies sheep, especially when their udders are turned with milk. From the fecundity of thefe animals, worth in Syria continue to breed a long time, they formed the notion of a deity, whom they called Allarorb, or Aftarte. See ASTARTF.

ASTAROTH, (and. geog.) the royal refidence of Og king of Bashan; whether the same with Astaroth Carnaim, is matter of doubt: if one and the same, it follows from Eufebiu 's account, that it lay in Biffian, and to the east of Jordan, because in the confines of Arabia.

ASTARTE, i.. Pagan mythology (the fingular of Aftaroth), a Phomeian goddels, called in Scripture the queen of beaven, and the goddefs of the Sidomons. -Solomon, in complement to one of his queens, erected an altar to her. In the reign of Ahab, Jezebel caufed her worthip to be performed with much pomp and ceremony: the had 400 priests; the wonlen were employed in weaving hangings or tabernacles for her; and Jeremiah observes, that "the children gathered the " wood, the fathers kindled the fire, and the women "kneaded the dough, to make cakes for the queen of

ASTARTE, (anc. geog.) a city on the other fide fordan; one of the names of Rabbath Ammon, in Arabia Petica, (Stephanus).

ASTEISM, in thetotic, a genteel frony, or handfome way of deciding another. Such e. gr. is that of ${f V}$ ırgil :

ui Bavium non odit, amet tua carmina, Mavi, &c.

Diomed places the characteristic of this figure, or species of irony, in that it is not grofs and ruffic, but in-

genious and polite.

ASTELL (Mary), the great ornament of her fex and country, was the daughter of - Aftell, an opulent merchant at Newcassle upon Tyne, where she was born about the year 1668. She was educated in a manner suitable to her station; and, among it other accomplishments, was mistress of the French, and had some knowledge of the Latin tongue. Her uncle, a clergyman, observing in her some marks of a promiting ger nius, took her under his toition, and taught her matthematics, logic, and philosophy. She left the place of her pativity when the was about 20 years of age, and fpent the remaining part of her life at London and at Chelfea. Here the purfued her fludies with great affiduity, made great proficiency in the above-mentioned sciences, and acquired a more complete knowledge of many classic authors. Among these Seneca, Epictetus, Hierocles, Antoninus, Tully, Plato, and Xeno. phon, were her principal favourites.

Aftell H Merebad

Her life was spent in writing for the advancement of learning, religion, and virtue; and in the practice of those religious duties which she so zealously and pathetically recommended to others, and in which perhaps no one was ever more fincere and devout. Her fentiments of piety, charity, humility, and other Chriflian graces, were uncommonly refined and fublime; and religion fat gracefully upon her, unattended with any forbidding airs of fourness or of gloom. Her mind was generally calm and ferene; and her conversation was innocently facetious, and highly entertaining. She would fay, "The good Christian only hath reason, and he always ought, to be cheerful;" and, "That dejected looks and melancholy airs were very unfeemly in a Christian." But these subjects she hath treated at large in some of her excellent writings.

She was remarkably abstemious; and seemed to enjoy an uninterrupted state of health till a few years before her death; when, having one of her breafts cut off, it so much impaired her constitution, that she did not long furvive it. This painful operation the underwent without discovering the least timidity, or so much as uttering a groan; and showed the same resolution and refignation during her whole illness. When she was confined to her bed by a gradual decay, and the time of her diffolution drew near, she ordered hershroud and coffin to be made and brought to her bedfide; and there to remain in her view, as a constant. memento of her approaching fate, and to keep her mind fixed on proper contemplation. She died in the year 1731, in the 63d year of her age, and was buried at Chelsea. She wrote, 1. A Serious Proposal to the Ladies. 2. An Essay in Defence of the Female Sex. 3. Letters concerning the Love of God. 4. Reflections upon Marriage. 5. Moderation truly stated. 6. The Christian Religion, as professed by a Daughter of the Church of England; and some other

ASTER, STARWORT: A genus of the polygamia fuperflua order, belonging to the fyngenefia class of plants; and in the natural method ranking under the 40th order, Composite discoides. The receptacle is naked; the pappus is simple; the rays of the corolla are 10; and the calyx is imbricated. There are above 30 species. All of them may be raifed from feed fown either in autumn or spring; but the greatest part of them being perennial plants, and increasing greatly at the roots, are generally propagated by parting their roots early in the spring, and they will grow in almost any foil or fituation; and the larger forts increase so fast, that, if not prevented, they will in a little time run over a large space of ground. They grow best in the shade: the lower kinds do not run fo much at the root. but should be taken up and transplanted every other year; which will make them produce much fairer flowers. Some few forts, which are natives of warm climates, will require artificial heat to raife them, if not to preferve them.

ASTER, or Stella Marina, in zoology., See Aste-

ASTERA. D, a province in the north-east part of Persia, his Tabristan on the east, part of the Caspian sea that of Jorjan on the north, Korasan on the west to somme on the fouth. It is a moun-

tainous country, except near the banks of the rivers Afterias, that almost surround it, where it is pleasant and fruitful, producing grapes of a prodigious size. In other parts the soil is sandy and barren. Asterabad is the chief town, which gives name to a gulf in the Persian sea, at the bottom of which it stands. E. Long. 54, 35. N. Lat. 36, 50.

ASTERIA, in zoology, a name by which fome authors have called the falco palumbarius, or gofbawk.

See FALCO.

ASTERIA is also the name of a gem, usually called the cat's eye or oculus cati. It is a very fingular and very beautiful ftone, and fomewhat approaches to the nature of the opal, in having a bright included colour, which feems to be lodged deep in the body of the flone, and shifts about, as it is moved, in various directions; but it differs from the opal in all other particulars, especially in its want of the great variety of colours seen in that gem, and in its superior hardness. It is usually found between the fize of a pea and the breadth of a fixpence; is almost always of a semicircular form, broad and flat at the bottom, and rounded and convex at the top; and is naturally smooth and polished. It has only two colours, a pale brown and a white; the brown feeming the ground, and the white playing about in it, as the fire colour in the opal. It is confiderably hard, and will take a fine polish, but is usually worn with its native shape and smoothness. It is found in the East and West Indies, and in Europe. The island of Borneo affords fome very fine ones, but they are usually small; they are very common in the lands of rivers in New Spain: and in Bohemia they are not unfrequently found immerfed in the same masses of jasper with the opal.

ASTERIA is also the name of an extraneous fossil, called in English the flar-flone. The folials are small, fhort, angular, or fulcated columns, between one and two. inches long, and feldom above a third of an inch in diameter: composed of several regular joints; when separated, each refembles a radiated flar. They are, not without reason, supposed to be a part of some featists. petrified, probably the asterias or lea dat. The asteria is also called astrices, aftroures, and asterifem. They may be reduced to two kinds; those whole whole bodies make the form of a star; and those which in the whole are irregular, but are adorned as it were with conficulations in the parts. Dr Lifter, for distinction's fake, only gives the name afteria to the former fort, diffinguishing the latter by the appellation of aftroiter; other naturalists generally use the two indiscriminately. The afteria spoken of by the ancients, appears. to be of this latter kind. The quality of moving in. vinegar, as if animated, is fcarce perceivable in the aftroites, but is fignal in the afteria. The former must be broken in small pieces before it will move; but the latter will move, not only in a whole joint, but in two or three knit together. The curious frequently meet with these stones in many parts of England: at Cleydon in Oxfordshire they are found rather larger than common, but of a fufter substance; for, on being left a fmall space of time in a strong acid, they may easily be separated at the joints in small plates.

ASTERIAS, STAR-FISH, or SEA-STAR, in zoology, a genus of infects of the order of vermes mollusca. It has a depressed body, covered with a coriaceous coat; is composed of five or more segments, running out from

Afterias a central part, and furnished with numerous tentacula: and has the mouth in the centre.- The conformation of the mouth is this: The under part of each lobe runs towards a point with the rest at the centre of the body; and these several productions of the rays make a fort of lips, the ends of each of which are armed with a number of fharp teeth, which ferve to take and convey the food into the body. From this mouth there goes a separate canal to all or many of the rays, which runs through their whole length, and becomes gradually narrower as it approaches the extremity. The tentacula refemble the horns of fnails, but ferve the animal to walk with. They are capable of being contracted or shortened: and it is only at the creature's moving that they are seen of their full length; at other times, no part of them is feen but the extremity of each, which is formed like a fort of button, being fomewhat larger than the rest of the horn.

Most of the species of asterias are found in the British feas. 1. The glacialis, with five rays, depressed, broad at the base, yellow, and having a round striated operculum on the back, is the most common; it feeds on oysters, and is very destructive to the beds. 2. The clathatra, or cancellated fea-star, with five short thick rays, hirfute beneath, cancellated above, is found with the former, but more rare. 3. The oculata, with five smooth rays, dotted or punctured, is of a fine purple colour, and is found about Anglesea. 4. The hispida, with five rays, broad, angulated at top, and rough with short briftles, is of a brown colour, and likewise found about Anglesea. 5. The placenta, with five very broad and membranaceous rays, extremely thin and flat, is found about Weymouth. 6. The fpherulata, with a pentagonal indented body; a small globular head between the base of each ray; the rays flender, jointed, taper, and hirfute on their fides; found off Anglesca. 7. The caput medulæ, or arborescent fea-ftar, with five rays iffuing from an angular body; the rays dividing into innumerable branches, growing flender as they recede from the base. These the animal, in fwimming, spreads like a net to their full length; and when he perceives any prey within them, draws them in again, thus catching it with all the dexterity of a fisherman. It is an inhabitant of every sea: and is called by some the Magellanic star-fish and basket-fish. When it extends its rays fully, it forms a circle of near three feet in diameter. The fragments of these rays furnish the fossil entrochi. If we drown this animal in brandy or spirits of wine, and keep the rays flat and expanded in the execution, it is eafy to extract by means of a pair of forceps the stomach of the animal whole and entire through the mouth. 8. The decacnemos, has ten very flender rays, with numbers of long beards on the fides; the body is small, and surrounded beneath with ten small filiform rays. It inhabits the western coasts of Scotland .- There are feveral other species mentioned by authors; some of them of 10, 12, 13, or even 14 rays.

Aristotle and Pliny called this genus usne, and Rella marina, from their refemblance to the pictured form of the flars of heaven; and they afferted that they were fo exceedingly hot, as inflantly to confume whatfoever they touched.

The fossil world has been greatly enriched by the fragments and remains of the several pieces of star-sish which have been converted into stones. See Aste. Afterial

See Aftracan ASTERIAS, the ancient name of the bittern.

ASTERISK, a mark in form of a star (*), placed over a word or fentence, to refer the reader to the margin, or elsewhere, for a quotation, explanation, or the

ASTERIUS, or Asturius, a Roman conful, in We have under his name, A Conference on the Old and New Testament, in Latin verse : in which each strophe contains, in the first verse, an historical fact in the Old Testament; and in the second, an application of that fact to some point in the New.

ASTERN, a fea phrase, used to fignify any thing at fome distance behind the ship; being the opposite of AHEAD, which fignifies the space before her. See

ASTEROPODIUM, a kind of extraneous fossil, of the same substance with the afterize or star-stones, to which they ferve as a base. See ASTERIA and STAR-

ASTHMA. See the Index subjoined to MEDICINE. ASTI, a city of Montferrat in Italy, feated on the Tanaro, and capital of the county of the same name. It is a bishop's see, and well fortified with strong walls and deep ditches; and is divided into the city, borough, citadel, and castle. There are a great many churches and convents, as well as other handfome buildings; and its territory is well watered, abounding with groves, pleafant hills, and spacious fields. It was taken by the French in 1745, and retaken by the king of Sardinia in 1746. E. Long. 8. 15. N. Lat. 54. 50.

ASTIGI (anc. geog.), a colony, and conventus juridicus, of Bætica, furnamed Augusta Firma, fituated on the Singulus, which falls into the Bætis; called alfo Colonia Afligitana (Pliny): Now Ecsa, midway between Seville and Corduba. W. Long. 5°. N. Lat. 37. 20.

ASTOMI, in anthropology, a people feigned with out mouths. Pliny speaks of a nation of Astomi in India who lived only by the fmell or effluvia of bodics taken in by the nose.

ASTORGA, a very ancient city of Spain, in the kingdom of Leon, with a bishop's see, is scated on the river Tuerta, and well fortified both by art and nature. It stands in a most agreeable plain, about 150 miles north-west of Madrid. There are excellent trouts in the river. W. Long. 6. 20. N. Lat 42. 20.

ASTRACAN, a province of Ruffia, and the most eafterly part of Europe; bounded on the north by Bulgaria and Baikiria; on the fouth by the Cafpian fea; on the west, by the Volga, which divides it from the Nagayan Tartars and Don Cossacks; and on the eaft, by the great ridge of mountains which part it from Great Tartary. The province extends from the 46th to the 52d degree of latitude. The fummer is long, and intenfely hot: the winter continues about three months so severe, that the Volga is frozen hard enough to bear loaded fledges. The foil is rich and fertile; but the Tartars who inhabit it are strangers to agriculture. On the western and southern sides of the Volga are heaths of a prodigious extent, fandy, defert, and uncultivated; these, however, produce vast quantities of fine transparent salt in pits, where the sun bakes and incruflates it to the thickness of an inch on the surface of

Maracan the water. There are pits in the neighbourhood of Aftracan which yield this excellent falt in such abundance, that any person may carry it off, paying at the gate of one farthing a pootl, which is equal to forty The metropolis, Astracan, is fituated within the boundaries of Asia, on an island called Dolgoi, about 60 English miles above the place where the Volga disembogues itself into the Caspian sea. The city derives its name from Hadgee Tarken, a Tartar, by whom it was founded. It was conquered by Iwan Bafilowitz, recovered by the Tartars in the year 1668, and retaken by the Czar, who employed for this purpose a great number of flut-bottomed vellels, in which he transported his forces down the Volga from Cafan.

The city of Aftracan is about two miles and a half in circumference, furrounded by a brick wall, which is now in a ruinous condition: but, if we comprehend the fuburbs, the circuit will be near five miles. The number of inhabitants amounts to 70,000, including Armenians and Tartars, as well as a few Persians and Indians. The garrifon confifts of fix reguments of the best Russian troops, who, when this place was alarmed from the fide of Persia, had in the adjacent plain erected a great number of small batteries, to scour the fields, and obstruct the approach of the enemy. The houses of Afracan are built of wood, and generally mean and inconvenient. The higher parts of the city command a prospect of the Volga, which is here about three miles in breadth, and exhibits a noble appearance. The marfly lands on the banks of it render the place very fickly in the funimer: the earth, being imprognated with falt, is extremely fertile, and produces abundance of fruit, the immoderate yie of which is attended with epidemical differences. Sickness is likewise the confequence of those annual changes in the atmofphere produced by the floods in fpring and autumn. All round the city of Ailracan, at the distance of two miles, are feen a great number of gardens, orchards, and vineyards, producing all forts of herbs an I roots. The grapes are counted fo delicious, that they are preserved in sand, and transported to court by land carriage at a prodigious expence; yet the wine of Aftracan is very indifferent. The fummer being generally dry, the inhabitants water their gardens by means of large wheels worked by wind or horfes, which raife the water to the highest part of the garden, from whence it runs in trenches to refresh the roots of every fingle tree and plant. The neighbouring country produces hares and partridges, plenty of quails in former, with wild and water fowl of all forts in abundance.

About ten miles below Astracan is a small island called Bosinaise, on which are built large storehouses for the falt, which is made about twelve miles to the cashward, and, being brought hither in boats, is conveyed up the Volga, in order to supply the country as far as Moscow and Twere. The quantity of falt animally dug for these purposes amounts to some million I pounds, the exclusive property of which is claimed the crown, and yields a confiderable revenue; it is iddentified bulk of the people live almost entire and and falt. The neighbourhood of these was as of great advantage to the fisheries. there is is of great advantage to the filheries,

to the fouth-east as far as Yaik, and even 100 miles Astracan. above Zaritzen. The principal fish here caught, are flurgeon and belluga. These, being silted, are put on board of veffels, and fent away in the fpring, for the use of the whole empire, even as far as Petersburg: but as fish may be kept fresh as long as it is frozen, the winter is no fooner fet in, than they transport great quantities of it by land through all the provinces of Russia. Of the roes of the fish called belluga, which are white, transparent, and of an agreeable flavour, the fifters here prepare the cavare, which is in fo much effect all over Europe. These difficules were fift established by one Tikon Demedost, a carrier, who fettled in this place about 60 years ago, his whole wealth confifting of two horfer. By dirt of skill and industry he soon grew the rickest merchant in this country: but his fueces became so allumne to the crown, that of late years it hath engroffed fome of the fisheries as well as the fait works.

From the latter end of July to the beginning of October, the country about Astracan is frequently infested with myriads of locusts, which darken the an in their progression from the north to the fouthward; and, wherever they fall, confume the whole verdure of the earth. These insects can even live for some time under water: for when the wind blows across the Volga. vast numbers of them fall in clusters, and are solled ashore; and their wings are no sooner dry, than they

rife and take flight agam.

Heretofore the inhabitants of Aftracan traded to Khuva and Bokhara; but at present these branches are loft, and their commerce is limited to Persia and the dominions of Russia. Even the trade to Persia is much diminished by the troubles of that country; nevertheless, the commerce of Altracan is ftill confiderable. Some years ago, the city maintained about 40 veffels, from 100 to 200 tons burden, for the Caspian traffic. Some of these belong to the government, and are offine manded by a commodore, under the direction of the admiralty. This office is generally well flocked with naval flores, which are fold occasionally to the merchants. The trading thips conver provisions to the frontier towns of Terkie and Killar, fituated on the Caspian sea ; and transport merchandise to several parts of Persia. The merchants of Astracan export to Persia, chiesty on account of the Armenians, red leather, linens, woolen cloths, and other European manufactures. In return, they import the commodities of Persia, particularly those manufactured at Casan; fuch as filk fashes intermixed with gold, for the use of the Poles; wrought filks and ituffs mixed with cotton; rice, cotton, rhubarb, and a small quantity of other drugs; but the chief commodity is raw filk. The government has engroffed the article of rhubarb, the greater part of which is brought into Russia by the Tartars of Yakutski, bordering on the Eastern Tartars belonging to China. They travel through Siberia to Samura, thence to Cafan, and lastly to Moscow. The revenue of Astracan is computed at 150,000 rubles, or 33,000 pounds, arising chiefly from falt and fish. The city is ruled by a governor, under the check of a chancery. He is nevertheless are bitrary enough, and exercises oppication with impunity. The officers of the admiralty and custom-house having

Agras very finall falaries, are open to corruption, and extremely rapacious. At christening fealls, which are attended Aftrantia with great intemperance, the guests drink a kind of cherry brandy out of large goblets; and every person invited throws a prefent of money into the bed of the mother, who fits up with great formality to be faluted by the company.

The Indians have a Pagan temple at Aftracan, in which they pay their adoration, and make offerings of fruit to a very ugly deformed idol. The priests of this paged afe incrute, beads, cups, and proftrations. The Taitars, on the contrary, hold idol worship in the ut-

most abomination.

ASTRÆA, in astronomy, a name which some give to the fign Virgo, by others called Erigone, and fometimes Ifis. The poets feign that juffice quitted heaven to relide on earth, in the golden age; but, growing weary of the iniquities of mankind, the left the earth, and returned to heaven, where the commenced a conffediation of ftars, and from her orb ftill looks down on the ways of men.

ASTRAGAL, in architecture, a little round moulding, which in the orders furrounds the top of the flaft or body of the column. It is also called the talon and tondino; it is used at the bottoms as well as tops of columns, and on other occasions: it properly represents a ring, on whatever part of a column it is placed; and the original idea of it was that of a circle of iron put round the trunk of a tree, used to support an edifice, to prevent its splitting. See Plate XXXIV. fig. 2. The aftragal is often cut into heads and herries, and is used in the ornamented entablatures to separate the several faces of the architrave.

ASTRAGAL, in gunnery, a round moulding encompassing a cannon, about half a foot from its mouth.

ASTRAGALOMANCY, a species of divination performed by throwing small pieces, with marks corresponding to the letters of the alphabet; the accidental disposition of which formed the answer required. This kind of divination was practifed in a temple of The word is derived from Hercules, in Achaia.

areayaxos, and mairia, divinition.

ASTRAGALUS, MILK VETCH, OF LIQUORICE verch: A genus of the decandria order, belonging to the diadelphia class of plants; and in the natural method ranking under the 32d order, Papilionacea. The pod is gibbous and bilocular. Of this genus there are 30 species. The common fort grows wild upon dry uncultivated places, and is recommended by Mr Anderson to be cultivated as proper food for cattle (fee AGRICULTURE, No 60, 61.) The other species deserving notice is the tragacantha, a thorny bush growing in Crete, Asia, and Greece, which yields the gum tragacanth. This is of so strong a body, that a drachm of it will give a pint of water the confidence of a fyrup, which a whole ounce of gum arabic is fearce sufficient to do. Hence its use for forming troches, and the like purpoles, in preference to the

ASTRAGALUS, in anatomy. See there No 65.

ASTRANTIA, MASTERWORT: A genus of the digyma order, belonging to the pentandria class of plants: and in the natural method ranking under the 45th order, Umbellate. The involucrum is lauceolated, open, equal, and coloured. The species are two, the

major and minor, both natives of the Alps, and pof. Aftriction folling no remarkable properties.

ASTRICTION, in law. Sec THIRLAGE.

Astriction, among physicians, denotes the operation of aftringent medicines.

ASTRINGENTS, in the materia medica, substances diffinguithed by a rough auftere taffe, and changing folutions of iron, especially those made in the vitriolic acid, into a dark purple or black colour; fuch are galls, tormentil root, biftort root, balaustines, terra japonica, acacia, &c. See MATERIA MEDICA.

ASTROGNOSIA, the science of the fixed stars, or the knowledge of their names, constellations, mag-

nitudes, Sc. Sec Astronomy.

ASTROITES, or STAR STONE, in natural history. See the articles Asteria and Star-stone; and Plate

ASTROLABE, the name for a stereographic projection of the sphere, either upon the plane of the equator, the eye being supposed to be in the pole of the world; or upon the plane of the meridian, when the eye is supposed in the point of the intersection of the equinoctral and horizon.

ASTROLABE is also the name of an instrument formerly used for taking the altitude of the sun or stars at fea.

ASTROLABF, among the ancients, was the fame as our armillary sphere.

ASTROLOGY, a conjectural science, which teaches to judge of the effects and influences of the flars, and to foretel future events by the fituation and different aspects of the heavenly bodies.

This science has been divided into two branches, nutural and judiciary. To the former belongs the pred Aing of natural events; as, the changes of weather, winds, ftorms, hurricanes, thunder, floods, earthquakes, &c. This art properly belongs to natural philosophy; and is only to be deduced a pofferiori, from phenomena and observations. Judiciary or judicial astrology, is that which pretends to foretel moral events; i. e. fuch as have a dependence on the free will and agency of man; as if they were directed by the flars. This art, which owed its origin to the practilers of knavery on credulity, is now univerfally exploded by the intelligent part of

The professors of this kind of astrology maintain. "That the heavens are one great volume or book, wherein God has written the history of the world; and in which every man may read his own fortune, and the transactions of his time. The art, say they, had its rife from the same hands as altronomy itself: while the ancient Affyrians, whose serene unclouded sky favoured their celeftial observations, were intent on tracing the paths and periods of the heavenly bodies, they difeovered a constant settled relation or analogy between them and things below; and hence were led to con-. clude thefe to be the Parce, the Destinies, for much talked of, which prefide at our births, and dispose of our future fate.

"The laws therefore of this relation being afcertained by a feries of observations, and the share each planet has therein; by knowing the precise time of any person's nativity, they were enabled, from their knowledge in altronomy, to creek a scheme or horoscope of the lituation of the planets at this point of time; and, .

Aftrology, bence, by confidering their degrees of power and in-Bronomy fluence, and how each was either strengthened or tempered by fome other, to compute what must be the refult thereof."

Thus the aftrologers .- But the chief province now remaining to the modern professors, is the making of

calendars or almanacks.

Judicial aftrology is commonly faid to have been invented in Chaldea, and thence transmitted to the Egyptians, Greeks, and Romans; though some will have it of Egyptian origin, and afcribe the invention to Cham. But it is to the Arabs that we owe it. At Rome the people were so infatuated with it, that the astrologers, or, as they were then called, the mathematicians, maintained their ground in spite of all the edicts of the emperors to expel them out of the city. See GE-NETHLIACI.

Add, that the Bramins, who introduced and practifed this art among the Indians, have hereby made themfelves the arbiters of good and evil hours, which gives them great authority: they are confulted as oracles; and they have taken care never to fell their answers

but at good rates.

The same superstition has prevailed in more modern ages and nations. The French historians remark, that in the time of Queen Catharine de Medicis, astrology was fo in much vogue, that the most inconsiderable

thing was not to be done without confulting the stars. Astronium And in the reign of King Henry III. and IV. of France the predictions of astrologers were the common theme of the court conversation. This predominant humour in that court was well rallied by Barclay. in his Argenis, Lib. II. on occasion of an astrologer, who had undertaken to instruct King Henry in the event of a war then threatened by the faction of the Guises.

ASTRONIUM, in botany: a genus of the pentandria order, belonging to the dicecia class of plants. The male calyx confilts of five leaves, and the corolla is quinquepetalous: Of the female the calyx and corolla are the same as in the male; the styli are three, and the feed is fingle. There is but one species, the graveolens, a native of Jamaica.

ASTRONOMICAL, fomething relating to A-

STRONOMY.

ASTRONOMICAL Calendar, an instrument engraved on copperplates, printed on paper, and pasted on a board, with a braft flider carrying a hair: it shows by inspection the fun's meridian altitude, right ascension, declination, rifing, fetting, amplitude, &c. to a greater degree of exactness than the common globes.

ASTRONOMICAL Sedor, a very useful mathematical instrument, made by the late ingenious Mr Graham; a description of which is given in the course of the

following article.

NOMY, RΟ

IS a knowledge of the heavenly hodies, with regard to their magnitudes, motions, diflances, &c. whether real or apparent; and of the natural causes on which their phenomena depend.

History of Astronomy.

The antiquity of this science may be gathered from what was spoken by the Deity at the time of creating the celestial luminaries, " Let them be for figns and feafons," &c.; whence it is thought probable that the human race never existed without some knowledge of aftronomy among them. Indeed, belides the motives of mere curiofity, which of themselves may be supposed to have excited people to a contemplation of the glorious celestial canopy, as far as that was possible, it is eafily to be seen that some parts of the science answer fuch effential purposes to mankind, that they could not possibly be dispensed with.

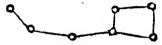
se underfood by Adam and he antedi-

By fome of the Jewish rabbins, Adam, in his state supposed to of innocence, is supposed to have been endowed with a knowledge of the nature, influence, and uses of the heavenly bodies; and Josephus ascribes to Seth and his posterity an extensive knowledge of astronomy. But whatever may be in this, the long lives of the antediluvians certainly afforded such an excellent opportunity for observing the celeftial bodies, that we cannot but suppose the science of astronomy to have been considerably advanced before the flood. Josephus fays, that longevity was bestowed upon them for the very purpose of improving the sciences of geometry and astronomy. The latter could not be learned in less than 600 years: so for that period (fays he) is the grand year." By

which it is supposed he meant the period wherein the fun and moon came again into the fame lituation as they were in the beginning thereof, with regard to the nodes, apogee of the moon, &c. "This period (lays Cassini), wherein we find no intimation in any monument of any other nation, is the finest period that ever was invented: for it brings out the folar year more exactly than that of Hipperchus and Ptolemy's and the lunar month within about one fecond of what is determined by modern aftronomers. If the antediluvians had fuch a period of 600 years, they must have known the notions of the fun and moon more exactly than their descendants knew them some ages after the flood."

On the building of the tower of Babel, Noah is sup-Aftronomic posed to have retired with his children born after the cal knowflood, to the north-eastern part of Asia, where his de-ledge of the feendants peopled the vast empire of China. "This Chinese. (fays Dr Long) may perhaps account for the Chinese having fo early cultivated the study of astronomy; their being so well settled in an admirable police, and continuing so many hundred years as they did in the worship of the true God." The vanity of that people Indeed has prompted them to pretend a knowledge of aftronomy almost as early as the flood itself. Some of the Jesuit missionaries have found traditional accounts among the Chinese, of their having been taught this science by their first emperor Fo-hi, supposed to be Noah; and Kempfer informs us, that this personage discovered the motions of the heavens, divided time into years and months, and invented the twelve figns into which they divide the zodiac, which they diffinguish by the following

following names. 1. The moufe. 2. The ox or cow. Their 3. The tiger. 4. The hare. 5. The dragon. 6. The mance for deepent. 7. The horfe. 8. The fleep. 9. The monkey. the zodiac. 10. The cock or hen. 11. The dog; and, 12. The boar. They divide the heavens into 28 constellations, four of which are affigned to each of the feven planets: fo that the year always begins with the fame planet: and their confiellations answer to the 28 mansions of the moon used by the Arabian astronomers. These conftellations in the Chincfe books of aftronomy, are not marked by the figures of animals, as was in use among the Greeks, and from them derived to the other European nations, but by connecting the stare by straight lines: and Dr Long informs us, that in a Chinese book in thin 4to, shown him by Lord Pembroke, the thars were represented by small cucles joined by lines; to that the Great Bear would be marked thus:



To the emperor Hong-ti, the grandfon of Noah, they attribute the discovery of the pole-star, the invention of the mariner's compals, of a period of 60 years, and some kind of sphere. This extraordinary antiquity, however, is with good reason suspected, as is likewife their knowledge in the calculation of eclipses; of which Du Halde assures us, that 36 are recorded by Confucius himself, who lived 551 years before Christ; and P. Trigault, who went to China in 1619, and read more than too volumes of their annals, fays, " It is certain that the Chinese began to make astronomical observations soon after the flood; that they have obferved a great number of eclipses, in which they have noted down the hour, day, month, and year, when they happened, but neither the duration nor the quantity; and that these eclipses have been made use of for regulating their chronology."

But out of this abundance (fays Dr Long), it is much to be regretted, that so very few of their observations have been particularized; for befide what has been mentioned above, we meet with no very ancient observations of the Chinese, except a winter solftice in the year 1111, and a fummer folitice in the year 882 before Christ. Martini indeed speaks of a summer solflice 2342 years before that period. But M. Cassini, who calculated it, found that there must have been an error in the Chinele computation, of 500 years at leaft. An error of equal magnitude appears to have been committed in the conjunction of the five planets, which it is pretended they observed between the years 2513 and 2435 before Chrift. In fhort, some have suppofed, that none of these are real observations, but the refult of bungling calculatious; and it has been hinted, but furely on too flight a foundation, that even those good fathers themselves were greatly to be suspected. But let us come to things which are not contested.

"P. Gaubil informs us, that at least 120 years before Christ, the Chinese had determined by observation the number and extent of their confiellations as they now stand; the situation of the fixed stars with respect to the equinoctial and folfitial points; and the obliquity of the ecliptic. He farther fays, he cannot tell by what means it is that they foretel eclipses: but this is certain, that the theory by which they do predict

them, was fettled about the same time; and that they were acquainted with the true length of the folar year, the method of observing meridian altitudes of the fun by the shadow of a gnomon, and of learning from thence his declination and the height of the pole, long before. We learn, moreover, from the fame missionary, that there are yet remaining among them fome treatifes of astronomy, which were written about 200 years before Christ; from which it appears, that the Chinese had known the daily motion of the sun and moon, and the times of the revolutions of the planet; many years before that period.

"We are informed by Du Halde, that, in the province of Honan, and city Teng-foang, which is nearly in the middle of China, there is a tower, on the top of which it is faid that Tcheou-cong, the most skalful astronomer that ever China produced, made his observations. He lived 1200 years before Ptolemy, or more than 1000 years before Christ, and passed whole nights in observing the celestial bodies, and arranging them into constellations. He used a very large brass table placed perfectly horizontal, on which was fixed a long upright plate of the fame metal, both of which were divided mto degrees, &c. By these he marked the mendian altitudes; and from thence derived the time of the fol-

flices, which were their principal epocha."

Dr Long represents the flate of altronomy in China as at prefent very low; occasioned, he says, principally by the barbarous decree of one of their emperorst, to have all the books in the empire burnt, (See Gara excepting fuch as related to agriculture and medicine. We are informed, however, by the Abbé Grofier, in his description of China, that astronomy is cultivated in Peking in the same manner as in most of the capital cities in Europe. A particular tribunal is established there, the jurisdiction of which extends to every thing relating to the observation of celestial phenomena. Its members are, an infpector; two pre'idents, one of them a Tartar and the other a Chinese; and a certain number of mandarines who perform the duty of affestors; but for near a century and a hand the place of the Chincse president has been filled by an European. Since that time particular attention has been paid to the inflruction of the aftronomical pupils; and the prefidents have always confidered it as their duty to make them acquainted with the fyslem and method of calculation made use of in Europe. Thus two thirds of the aftronomical pupils maintained at the emperor's expence, in all about 200, have a tolerable notion of the flate of the heavens, and understand calculation fo well as to be able to compose ephemerides of sufficient exactness. The missionaries have never been the authors of any of these ephemerides: their employment is to revise the labours of the Chinele mathematicians, verify their calculations, and conrect any errors into which they have fallen. The Portuguele mission still continues to furnish altronomers for the academy as it did at the first.

The astronomical tribunal is subordinate to that of ceremonies. When an eclipfe is to be observed, information must be given to the emperor of the day and hour, the part of the heavens where it will be, &c. and this intelligence must be communicated fome months before it happen: the cclipfe must also be calculated for the longitude and latitude of the capital city of

every province of the empire. These observations, as well as the diagram which reprefents the eclipfe, are preferred by the tribunal of ceremonies, and another called the calao, by whom it is transmitted to the different provinces and cities of the empire. Some days before the eclipse, the tribunal of ceremonics causes to be fixed up in a public place, in large characters, the hour and minute when the eclipse will commence; the quarter of the heavens in which it will be visible, with the other particulars relating to it. The mandarins are fummoned to appear in state at the tribunal of astronomy, and to wait there for the moment in which the phenomenon will take place. Each of them carries in his hand a fleet of paper, containing a figure of the eclipfe and every circumflauce attending it. As foon as the observation begins to take place, they throw themselves on their knees, and knock their heads against the earth, and a horrid noise of drums and cymbals immediately commences throughout the whole city: a ceremony proceeding from an ancient superstitious notion, that by fuch noise they prevented the luminary from being devoured by the celeftial dragon; and though this notion is now exploded in China, as well as everywhere elfe, fuch is the attachment of the people to ancient cultums, that the ceremonial is flill preferved. While the mandarins thus remain profirated in the court, others, stationed on the observatory, examine, with all the attention possible, the beginning, middle, and end of the eclipse, comparing what they observe with the figure and calculations given. They then write down their observations, affix their feal to them, and transmit them to the emperor; who on his part has been no lefs affiduous to observe the eclipse with accuracy. A ceremonial of this kind is observed throughout the whole empire.

The Japonele, Siamele, and inhabitants of the Mogul's empire, have also, from time immemorial, been acquanted with aftronomy; and the celebrated observatory at BENARES, is a monument both of the ingenuity of the people and of their skill in this science.

Mr Bailly has been at great pains to investigate the progress of the Indians in astronomical knowledge, and gives a splendid account of their proficiency in the science, as well as of the antiquity of their observations. He has examined and compared four different aftronomical tables of the Indian philosophers. 1. Of the Siamele, explained by M. Caffini in 1689. 2. Those brought from India by M. le Gentil of the Academy of Sciences. 3. and 4. Two other manuscript tables. found among the papers of the late M. de Liste. All of these tables have different epochs, and differ in form, being also constructed in different ways; yet, they all evidently belong to the fame aftronomical fyflem : the motions attributed to the fun and the moon are the same and the different epochs are so well connected by the mean motions, as to demonstrate that they had only one, whence the others were derived by calculation. The meridians are all referred to that of Benarcs above mentioned. The fundamental epoch of the Indian astronomy is a conjunction of the sun and moon, which took place at no less a distance of time than 3102 years before the Christan era. Mr Bailly informs us, that, according to our most accurate astronomical tables, a conjunction of the fun and moon acsually did happen at that time. But though the bra-

mins pretend to have afcertained the places of the two luminaries at that time, it is impossible for us at this time to judge of the truth of their affertions, by reason of the unequal motion of the moon; which, as shall afterwards be more particularly taken notice of, now performs its revolution in a shorter time than formerly.

Our author informs us, that the Indians at prefent calculate eclipses by the mean motions of the fun and moon observed 5000 years ago; and with regard to the solar motion, their accuracy far exceeds that of the best Grecian aftronomers. The lunar motions they had also fettled by computing the space through which that luminary had passed in 1,600,984 days, or somewhat more than 4383 years. They also make use of the cycle of 19 years attributed by the Greeks to Meton; and their theory of the planets is much better than that of Ptolemy, as they do not suppose the earth to be the centre of the celeftial motions, and they believe that Mercury and Venus turn round the fun. Mr Bailly also informs us, that their astronomy agrees with the most modern discoveries of the decrease of the obliquity of the ecliptic, the acceleration of the motion of the equinoctial points, with many other particulars too tedious to enumerate in this place.

It appears also, that even the Americans were not Astronomy unacquainted with aftronomy, though they made use Americana only of the folar, and not of the lunar rections, in their division of time. The Mexicans have had a strange predilection for the number 13. Their shortest periods confilted of 13 days; their cycle of 13 months, each containing 20 days; and their century of four periods of 13 years each. This excessive veneration for the number 13, according to Siguenza, arose from its being supposed the number of their greater gods. What is very surprising, though afferted as a fact by Abbé Clavigero, is, that having discovered the excels of a few hours in the folar above the civil year, they made use of intercalary days, to bring them to an equality; but with this difference in regard to the method established by Julius Cæsar in the Roman kalendar, that they did not interpole a day every four years, but 13 days (making use here even of this favourite number) every 52 years, which produces the fame regulation of time.

Among those nations who first began to make any Of the figure in ancient history, we find the Chaldeans and Chaldeans Egyptians most remarkable for their astronomical and Egypknowledge. Both of them pretended to an extrava-tians. gant antiquity, and disputed the honour of having been thefirst cultivators of the science. The Chaldeans boasted of their temple of Belus; and of Zoroafter, whom they placed 5000 years before the destruction of Troy: the Egyptians boalled of their colleges of priefls, where aftronomy was taught; and of the monument of Ofymandyns, in which we are told was a golden circle 365 cubits in circumference and one cubit thick. The upper face was divided into 365 equal parts, answering to the days of the year; and on every division were written the name of the day, and the heliacal rifing of the feyeral flars for that day, with the prognoffications from their rifing, principally, as Long conjectures, for the weather.

The Chaldcans certainly began to make observations very foon after the confusion of languages; for when Alexander the Great took Babylon, Califthenes,

Indian aftronomy.

by his order, inquired after the astronomical observations recorded in that city, and obtained them for 1903 years back. Nothing however, now remains of the Chaldean altronomy, excepting some periods of years which they had formed for the more ready computation of the heavenly bodies. But though they must have laboured under great disadvantages, for want of proper instruments, in those early ages, Gemina, as quoted by Petavius in his Uranologion, informs us, that they had determined, with tolerable exactness, the length both of a fynodical and periodical month. They had also discovered, that the motion of the moon was not uniform, and even attempted to affign those parts of her orbit in which it was quicker or flower. Ptolemy also assures us, that they were not unacquainted with the motion of the moon's nodes, and that of her apogee, supposing that the former made a complete revolution in 6585 days, or 18 years 15 days and 8 hours; which period, containing 223 complete lunations, is called the Chaldean Saros. The fame author also gives us, from Hipparchus, several observations of lunar eclipses which had been made at Babylon about 720 years before Christ; but though he might very probably meet with many of a more ancient date, it was impossible to mention them particularly, on account of the most imperfect state of the Chaldean chronology. which commenced only with the era of Nabonassar, 747 years before Christ. Aristotle likewise informs us, that they had many observations of the occultations of fixed stars and planets by the moon; and from hence, by a very natural and easy inference, they were led to conclude that the ecliples of the fun were occasioned also by the moon, especially as they constantly happened when the latter was in the same part of the heavens with the fun. They had also a considerable share in arranging the stars into constellations. Nor had the comets, by which aftronomers in all ages have been fo much perplexed, escaped their observation; for both Diodorus Siculus and Appollinus Myndius, in Seneca, inform us, that many of the Chaldeans held these to be lasting bodies, which have stated revolutions as well as the planets, but in orbits vastly more extensive; on which account they are only feen by us while near the earth, but disappear again when they go into the higher regions. Others of them were of opinion, that the comets were only metcors raised very high in the air, which blaze for a while, and disappear when the matter of which they confilt is confumed or dispersed. Dialing was also known among them long before the Greeks were acquainted with any fuch thing.

It is evident, indeed, that the countries both of Chaldea and Egypt were exceedingly proper for aftronomical obtevations, on account of the general puribelus, which was f an extraordinary height, with thairs winding round, up to the top, is supposed to have been an astronomical observatory; and the lofty pyramids of Egypt, with the pyramids of Egypt, whitever they were originally deligned for, might possible ver they were originalpole. Indeed these very ancientifiwer the same purskill of this people in practical assenuments show the all fituated with their four fronts exy, as they are cardinal points. Herodotus ascribes v facing the knowledge in astronomy to Sefostris, whon gyptian Vol. II. Part II.

Newton makes cotemporary with Solomon: but if this was the case, he could not be the instructor of the Egyptians in altronomical matters, fince we find that Mofes, who lived 500 years before Solomon, was shalled in all the wildom of the Egyptians, in which we are undoubtedly to include aftronomy.

From the tellimony of fome ancient authors, we learn that they believed the earth to be spherical, that they knew the moon was eclipfed by falling into its fladow, and that they made their observations with the greatest exactness. They even pretended to foretel the appearance of comets, as well as earthquakes and inundations; which extraordinary knowledge is likewife ascribed to the Chaldeans. They attempted to meafure the magnitude of the earth and fun; but the methods they took to find out the latter were very erroneous. It does not indeed appear with certainty that they had any knowledge of the true tyftem of the un:verse; and by the time of the emperor Augustus, their aftronomical knowledge was entirely loft.

From Chaldea the ference of adronomy most probably Of the Pho paffed into Phenicia; though fome are of opinion that means. the Phenicians derived their knowledge of this science from the Egyptians. They feem, however, to have been the first who applied astronomy to the purpose, of navigation; by which they became matters of the fea, and of almost all the commerce in the world. They became adventurous in their voyages, fleering their ships by one of the stars of the Little Bear; which being near the immoveable point of the heavens called the Pole, is the most proper guide in navigation. Other nations made their observations by the Great Bear; which being too diffant from the pole could not guide them in long voyages; and for this reason they never durst venture far from the coasts.

The first origin of astronomical knowledge among Astronomy the Greeks is unknown. Sir Isaan Newton supposes of the that most of the constellations were invented about Greeks. the time of the Argonautic expedition: but Dr Long is of opinion that many of them must have been of a much older date; and that the shepherds, who were certainly the first observers, gave names to them according to their fancy; from whence the poets invented many of their fables. Several of the conftellations are mentioned by Hefiod and Homer, the two molt ancient writers among the Greeks, who lived about 870 years before Christ; Hesiod desiring the farmer to regulate the time of fowing and harvest by the rifing and fetting of the Pleiades; and Honer informing us, that observations from the Pleiades, Orion, and Arcturus, were used in navigation. Their astronomi-Improved cal knowledge, however, was greatly improved by by Thales Thales the Milesian, who travelled into Egypt, and brought from thence the first principles of the science. He is faid to have determined the height of the pyramids by measuring their shadows at the time the fun was 45 degrees high, and when of confequence the lengths of the shadows of objects are equal to their perpendicular heights. But his reputation was raifed to the highest pitch among his countrymen, by the prediction of an echple, which happened just at the time that the armies of Alyattes king of Lydia, and Cyaxares the Mede, were about to engage; and being regarded as an evil omen by both parties, inclined them

to peace. To him Callimachus attributes the forming of the confiellation of the Little Bear; the knowledge of which he certainly introduced into Greece. He also taught the true length of the year; determined the cosmical setting of the Pleiades in his time to have been 25 days after the autumnal equinox; divided the carth into five zones by means of the polar circles and tropics; taught the obliquity of the ecliptic; and showed that the equinoctial is cut by the meridians at right angles, all of which interfect each other at the poles. He is also said to have observed the exact time of the folflices, and from thence to have deduced the true length of the folar year; to have observed eclipses of the fun and moon; and to have taught that the moon had no light but what she borrowed from the sun. According to Stanley, he also determined the diameter of the fun to be one-720th part of his annual orbit. "But (fays Dr Long) thefe things should be received with caution. There are fome reasons which might be affigned for supposing that the knowledge of Thales in these matters was much more circumscribed: and indeed it is not unreasonable to suppose, that that veneration for the ancients which leads authors to write profesfedly on the history of ancient times, may have induced them to atcribe full as much knowledge to them who lived in them as was really their due."

By Anaximunder.

Doctrines of Pythagoras.

The fuccessors of Thales, Anaximander, Anaximenes, and Anaxagoras, contributed confiderably to the advancement of astronomy. The first is faid to have invented or introduced the gnomon into Greece; to have observed the obliquity of the ecliptic; and taught that the earth was ipherical, and the centre of the universe, and that the fun was not less than it. He is also faid to have made the first globe, and to have fet up a fun-dial at Lacedemon, which is the fuft we hear of among the Greeks; though fome are of opinion that these pieces of knowledge were brought from Babylon by Pherycides, a cotemporary of Anaximander. Anaxagoras also predicted an eclipse which happened in the lifth year of the Peloponnefian war; and taught that the moon was habitable, confisting of hills, valleys, and waters, like the earth. His cotemporary Pythagoras, however, greatly improved not only aftronomy and mathematics, but every other branch of philofophy. He taught that the universe was composed of four elements, and that it had the fun in the centre; that the earth was round, and had antipodes; and that the moon reflected the rays of the fun; that the stars were worlds, containing earth, air, and ether; that the moon was inhabited like the earth; and that the comets were a kind of wandering stars, disappearing in the superior parts of their orbits, and becoming visible only in the lower parts of them. The white colour of the milky way he atcribed to the brightness of a great number of small stars; and he supposed the distances of the moon and planets from the earth to be in certain harmonic proportions to one onother. He is faid also to have exhibited the oblique course of the fun in the ecliptic and the tropical circles, by means of an artificial fphere; and he first taught that the planet Venus is both the evening and morning star. This philosopher is faid to have been taken prisoner by Cambytes, and thus to have become acquainted with all the mysteries of the Persian magi; after which he fettled at Crotona in Italy, and founded the Italian feet.

About 440 years before the Christian era, Philolaus, a celebrated Pythagorean, afferted the annual motion of the earth round the fun; and foon after Hicetas, a Syracufan, taught its diurnal motion on its own axis. About this time also flourished Meton and Euctemon at Athens, who took an exact observation of the summer folftice 432 years before Christ; which is the oldest observation of the kind we have, excepting what is delivered by the Chinese. Meton is faid to have composed a cycle of 19 years, which still bears his name; and he marked the rifings and fettings of the stars, and what feafons they pointed out: in all which he was affifted by his companion Euclemon. The science, however, was obscured by Plato and Aristotle, who embraced the fyftem afterwards called the Ptolemaic, which places the earth in the centre of the universe.

Eudoxus the Cnidian was a cotemporary with Aristotle, though confiderably older, and is greatly celebrated on account of his skill in astronomy. He was the first who introduced geometry into the science, and he is supposed to be the inventor of many propositions attributed to Euclid. Having travelled into Egypt in the earlier part of his life, and obtained a recommendation from Agefilaus to Nectanebus king of Egypt, he, by his means, got access to the prickt, who had the knowledge of attronomy entirely among them, after which he taught in Afia and Italy. Seneca tells us that he brought the knowledge of the planetary motions from Egypt into Greece; and Archimedes, that he believed the diameter of the fun to be nine times that of the moon. He was also well acquainted with the method of drawing a fun dial upon a plane: from whence it may be inferred that he understood the doctrine of the projection of the sphere: yet, notwithstanding what has been faid concerning the observations of Eudoxus, it is not certain that his fphere was not taken from one much more ancient. afcribed to Chiron the Centaur. The reason given for this supposition is, that had the places of the stars been taken from his own observations, the constellations must have been half a sign farther advanced than they are faid to be in his writings.

Soon after Eudoxus, Calippus flourished, whose syflem of the celeftial sphere is mentioned by Aristotle: but he is better known from a period of 76 years, containing four corrected Metonic periods, and which had its beginning at the fummer folftice in the year 330 before Christ. But about this time, or rather earlier, the Greeks having begun to plant colonies in Italy, Gaul, and Egypt, these became acquainted with the Pythagorean fystem, and the notions of the ancient Druids concerning astronomy. Julius Caster informs us, that the latter were skilled in this science; and that the Gauls in general were able failor which at that

all those who cultivated them; and this school continued to be the feminary of all kinds of literature, till the invalion of the Saracers in 650. Timocharis and Arythillus, who first cultivated the astronomical science in this school, began to put it on a new footing; being much more careful in their observations, and exact in noting down the times when they were made, than their predeceflors. Ptolemy affores us, that Hipparchus made use of their observations, by means of which he discovered that the stars had a motion in longitude of about one degree in a hundred years; and he cites many of their observations, the oldest of which is before the erection of this school, in the year 205, when the moon just touched the northern star in the forehead of the Scorpion; and the latt of them was in the 13th year of Philadelphus, when Venus Ind the former flar of the four in the left wing of Vingo.

From this time the feience of altronomy continued greatly to advance. Ariftarchus, who lived about 270 years before Christ, strenuously afferted the Pythagorean fyllem, and gave a method of determining the diflance of the fun by the moon's dichotomy. Eratofthenes, born at Cyrene in 271 B. C. determined the measure of a great circle of the earth by means of a gnomon. His reputation was fo great, that he was invited from Athens to Alexandria by Ptolemy Energetes, and made by him keeper of the royal library at that place. At his infligation the same prince let up those armillas or spheres, which Hipparchus and Ptolemy the aftionomer afterwards employed to fuccefsfully in observing the heavens. He also found the distance between the tropics to be eleven fuch parts as the whole meridian contains eighty-three. About the fame time Berofus, a native of Chaldea, flomished at Athens. He is by fome faid to have brought many obfervations from Babylon, which are afcribed to the Greeks; while others contend, that the latter owe little or nothing of their aftronomical knowledge to Discoveries the Babylonians. The celebrated Archimedes, who next to Sir Isaac Newton holds the first place among mathematicians, was nothing inferior as an aftronomer to what he was as a geometrician. He determined the distance of the moon from the earth, of Mercury from the moon, of Venus from Mercury, of the fun from Venus, of Mars from the fun, of Jupiter from Mars, and of Saturn from Jupiter; as likewise the diflance of the fixed stars from the orbit of Saturn. That he made altronomical observations, is not to be doubt-G; and it appears from an epigram of the poet Claudian, that he invented a kind of planetarium, or orrery, to reputent the phenomena and motions of the heavenly bou .g.

Of Hippar-

of Archi-

medes.

Hipparcha was the first who applied himself to the fludy of every prt of altronomy, his predeceffors havthe fun and moon. colemn also informs us, that he first discovered the orbor of the planets to be eccentric, and on this hypothem grote a book against Eudoxus and Calippus. He gi many of his observa-tions; and says, that by company one of his with another made by Ariffarchus in one of his with was enabled to determine the length ears before, he great precision. Hipparchus also sirst the year with anticipation of the moon's nodes, the eccl out the her orbit, and that she moved slower in heirity of

than in her perigee. He collected the accounts of fuch ancient eclipses as had been observed by the Chaldeans and Egyptians. He formed hypotheles concerning the celestial motions, and constructed tables of those of the fun and moon, and would have done the fame with those of the other planets, if he could have found ancient observations sufficient for the purpose; but, thefe being wanting, he was obliged to content bimfelf with collecting fit observations for that purpose, and endeavouring to form theories of the five planets. By comparing his own observations on the Spica Virgihis with those of Timochares at Alexandria made 160 years before, he discovered that the fixed stars changed their places, and had a flow motion of their own from well to call. He corrected the Calippic period, and pointed out some errors in the method laid down by Eratofthenes for meafuring the circumference of the earth. By means of geometry, which was now greatly improved, he was enabled to attempt the calculation of the fun's diffance in a more correct manner than any of his predecessors; but unhappily it required to much accuracy in observation as was found impracticable. His greatest work, however, was his catalogue Mikes the of the fixed flars, which he was induced to attempt fift cotaby the appearance of a new star. The catalogue is pre-logue clins-ferved by Ptolemy, and contains the longitudes and latitudes of 1022 flars, with their apparent magintudes. He wrote also concerning the intervals between the ecliples both folar and lunar, and is faid to have calculated all that were to happen for no lefs than 600 years from his time.

Little progress was made in astronomy from the time System of of Hipparchus to that of Ptolemy, who flourished Ptolemy. in the first century. The principles on which his fyftem is built are indeed erroneous; but his work will always be valuable on account of the number of ancient observations it contains. It was first translated out of the Greek into Arabic in the year 827, and into Latin from the Arabic in 1230. The Greek original was unknown in Europe till the beginning of the 15th century, when it was brought from Conflantinople. then taken by the Turks, by George a monk of Trapezond, who translated it into Latin. Various edition. were afterwards published; but little or no improvement was made by the Greeks in this feience.

During the long period from the year 800 to the Afronces beginning of the 14th century, the wellern parts of of the Aca-Europe were immerfed in deep ignorance and barban-hams. ty. However, feveral learned men arose among the Arabians. The caliph Al Manfur was the first who introduced a tafte for the iciences in his empire. His grandfon Al Mamun, who afcended the throne in 814, was a great encourager of the sciences, and devoted much of his own time to the fludy of them. He made many aftronomical observations himself, and determined the obliquity of the ecliptic to be 23° 35'. He employed many able mechanics in constructing proper instruments, which he made use of for his observations; and under his auspices a degree of the earth was meafured a fecond time in the plain of Singar, on the border of the Red fea. From this time altronomy was fludiously cultivated by the Arabians; and Elements of Allronomy were written by Alferganus, who was partly cotemporary with the caliph Al Mainun. But the most celebrated of all their astronomers is Albateg-

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nius.

nius, who lived about the year of Christ 880. He greatly reformed aftionomy, by comparing his own ob-fervations with those of Ptolemy. Thus he calculated the motion of the fun's apogee from Ptolemy's time to his own; determined the precession of the equinoxes to be one degree in 70 years; and fixed the fun's greatest declination at 23.35'. Finding that the tables of Ptolemy required much correction, he composed new ones of his own fitted to the meridian of Aracta, which were long held in estimation by the Arabians. After his time, though several eminent astronomers appeared among the Saracens, none made any very valuable observations for several centuries, excepting Ebn Younis astronomer to the caliph of Egypt, who obferved three eclipses with such care, that by means of them we are enabled to determine the quantity of the moon's acceleration fince that time.

Other eminent Saracen altronomers were, Arzachel a Moor of Spain, who observed the obliquity of the celiples, and confiructed tables of fines, or half chords of double arcs, dividing the diameter into 300 parts; and Alhazen, his cotemporary, who first showed the importance of the theory of refractions in aftronomy; writing also upon the twilight, the heights of the clouds, and the phenomenon of the horizontal moon.

Ulug Beg, a grandson of the famous Tartar prince Timur Beg, or Tamerlane, was a great proficient in practical aftronomy. He is faid to have had very large instruments for making his observations; particularly a quadrant as high as the church of Sancta Sophia at Constantinople, which is 180 Roman feet. He composed astronomical tables from his own observations for the meridian of Samarcand his capital, so exact as to differ very little from those afterwards constructed by Tycho Brahe; but his principal work is his catalogue of the fixed stars, made from his own observations in the year of Christ 1437. The accuracy of his observations may be gathered from his determining the height of the pole at Samarcand to be 39° 37' 23".

Besides these improvements, we are indebted to the Arabians for the present form of trigonometry. Menelaus, indeed, an eminent Greek ailronomer, who flourished about the year 90, had published three books of Spherics, in which he treated of the geometry neceffary to aftronomy, and which show great skill in the feiences; but his methods were very laborious, even after they had been improved and rendered more simple by Ptolemy: but Geber, the Arabian, inflead of the ancient method, proposed three or four theorems, which are the foundation of our modern trigonometry. The Arabians also made the practice still more simple, by using sines instead of the chords of double arcs. The arithmetical characters they had from the Indians.

During the greatest part of this time, almost all Euconomy rope continued ignorant not only of aftronomy but of Europe, every other science. The emperor Frederic II. first began to encourage learning in 1230; restoring some univerfities, and founding a new one in Vienna. He also caused the works of Aristotle, and the Almageit or Astronomical Trestise of Ptolemy, to be translated

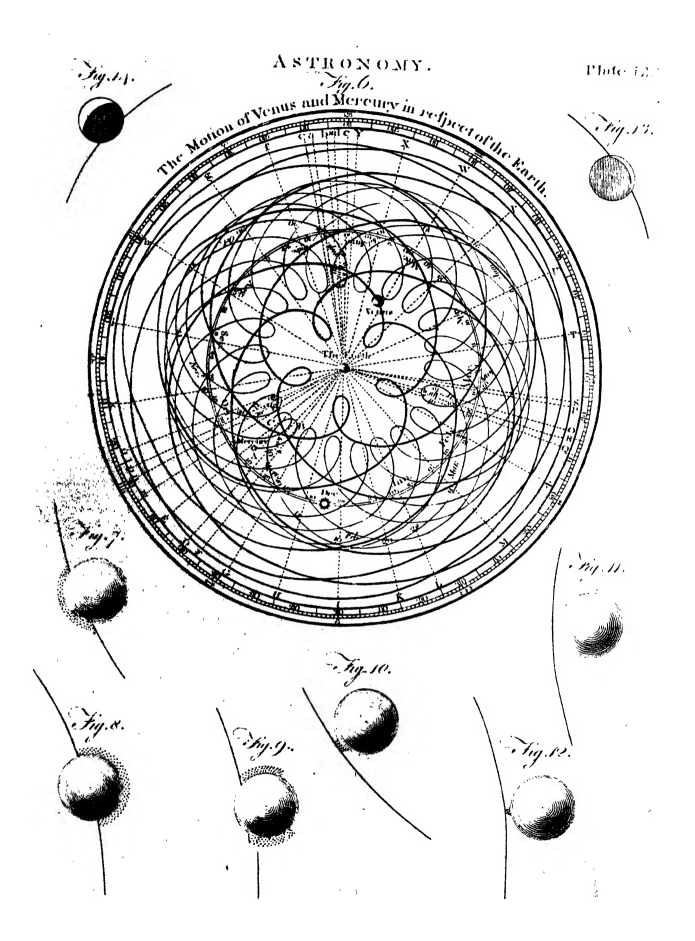
Latin; and from the translation of this book we date the revival of astronomy in Europe. Two years r its publication, John de Sacro Bosco, or of Hax, an Englishman, wrote his four books De Sphera, nich he compiled from Ptolemy, Albategnius, Alfer-

ganus, and other Arabian astronomers: this work was fo much celebrated, that for 300 years, it was preferred in the schools to every other; and has been thought worthy of feveral commentaries, particularly by Clavius in 1531. In 1240, Alphonfo king of Castile caused the tables of Ptolemy to be corrected: for which purpose he affembled many persons skilled in aftronomy, Christians, Jews, and Moors; by whom the tables called Alphonsine were composed at the expence of 40,000, or according to others 400,000 ducats. About the same time, Roger Bacon, an English monk, published many things relative to astronomy; particularly of the places of the fixed flars, folar rays, and lunar aspects. Vitellio, a Polander, wrote a treatife on Optics about 1270, in which he showed the use of refractions in altronomy.

From this time to that of Purbach, who was born improvein 1423, few or no improvements were made in aftro-ments of nomy. He wrote a commentary on Ptolemy's Al-Purbach. magell, fome treatifes on Arithmetic and Dialling, with tables for various climates. He not only used fpheres and globes, but constructed them himself; and formed new tables of the fixed flars, reduced to the middle of that age. He composed also new tables of fines for every ten minutes, which Regiomontanus afterwards extended to every fingle minute, making the whole fine 60, with 6 cyphers annexed. He likewife corrected the tables of the planets, making newsequations to them, because the Alphonine tables were very faulty in this respect. In his solar tables he placed the fun's apogee in the beginning of Cancer; but retained the obliquity of the ecliptic 23° 334', to which it had been reduced by the latest observations. He made new tables for computing ecliples, of which he observed some, and had just published a theory of the planets, when he died in 1461.

John Muller of Monteregio (Coningherg), a town of Region of Franconia, from whence he was called Regiomentanus, montanus, was the scholar and successor of Purbach. He completed the epitome of Ptolemy's Almagest which Purbach had begun: and after the death of the latter, went to Rome, where he made many astronomical obfervations. Having returned to Nuremberg in 1471, he was entertained by a wealthy citizen named Bernard Walther, who having a great love for astronomy, caused feveral instruments to be made under the direction of Regiomontanus, for observing the altitudes of the fun and stars, and other celestial phenomena. Among thefe was an armillary aftrolabe, like that which had been used by Hipparchus and Ptolemy at Alexandria. and with which many observations were made. He also made ephemerides for 30 years to come showing the linations, eclipses, &c. He wrote the Theory of the Planets and Comets, and a Treatiff of Triangles the Planets and Comets, and a Treative cases. He is yet in repute for several extraordidry cases. He is said to have been the first who is oduced the use of to have published in tangents into trigonometry ing been lately invented) print (the art of printing most celebrated ancient the works of many of death, which happened at aftronomers. After a diligent fearch for all his in-Rome, Walther Is which could be found: and construments and Fations with the instruments he had till tinued his of he observations of both were collected his death the fenate of Nuremberg, and published by ord

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there by John Schoner in 1544; afterwards by Snellius at the end of the observations made by the landgrave of Hesse in 1618; and lastly, in 1666, with those of Tycho Brahe. Walther, however, as we are told by Snellius, found fault with his armilla, not being able to give any observation with certainty to less than ten minutes. He made use of a good clock, which also was a late invention in those days.

Of Werner.

John Werner, a clergyman, fucceeded Walther as altronomer at Nuremberg; having applied himfelf with great affiduity to the fludy of that feience from his infancy. He observed the motion of the comet in 1500; and published feveral tracts, in which he handled many capital points of geometry, aftronomy, and geography, in a mafferly manner. He published a translation of Ptolemy's Geography, with a commentary, which is fill extant. In this he first proposed the method of finding the longitude at fea by observing the moon's diffance from the fixed flars; which is now fo foccefsfully put in practice. He also published many other treatifes on mathematics and geography; but the most remarkable of all his treatises are those concerning the motion of the eighth splicre or of the fixed itars, and a flort theory of the same. In this he showed, by comparing his own observations of the flars Regulus, Spica Virginis, and the bright ftar in the southern scale of the Balance, made in 1514, with the places affigned to the same stars by Ptolemy, Alphonius, and others, that the motion of the fixed flars, now called the precession of the equinoctial points, is one degree ten minutes in 100 years, and not one degree only, as former astronomers had made it. He made the obliquity of the ecliptic 23° 28', and the first star of Aries 26° distant from the equinoctial point. He also constructed a planetarium representing the celestial motions according to the Ptolemaic hypothefis, and made a great number of meteorological obferrations with a view towards the prediction of the weather. The obliquity of the ecliptic was fettled by Dominic Maria, the friend of Copernicus, at 23° 29', which is still held to be just.

The celebrated Nicolaus Copernicus next makes his rean lystem appearance, and is undoubtedly the great reformer of restored by the astronomical science. He was originally bred to the Copernicus practice of medicine, and had obtained the degree of Doctor in that faculty; but having conceived a great regard for the mathematical fciences, especially astronomy, he travelled into Italy, where he for some time was taught by Dominic Maria, or rather affilled him in his aftronomical operations. On his return to his own country, being made one of the canons of the church, he applied himself with the utmost assiduity to the contemplation f the heavens, and to the fludy of the celeftial motion: He foon perceived the deficiency of all the hypotheses us which it had been attempted to acthe hypothetes be which it had been attempted to account for these moting; and for this reason he set himfelf to study the work; sethe ancients, with all of whom he also was distaisted compling Pythagoras; who, as has been already related, leed the sum in the centre, and supposed all the places, with the earth itself, to revolve round him. It is forms us, that he began to entertain these notions at the year 1507; but not being satisfied with stating the year 1507; but not being satisfied with stating the year attreets he became definous general nature. but not being satisfied with stating to general nature of his hypothesis, he became desirous general nature the several periodical revolutions of the sets, and

thence of confirmating tables of their motions whic's might be more agreeable to truth than those of Ptolemy and Alphonfus. The observations he was enabled to make, however, must have been extremely inaccurate; as he tells us, that if with the infiruments he mad. use of he should be able to come within ten minutes of the truth, he should rejoice no less than Pythagoras did when he discovered the proportion of the hypothenule to the other two fides of a right-angled triangle. His work was completed in the year 1530; but he could not be prevailed upon to publish it till towards the end of his life, partly through diffidence, and partly through fear of the offence which might be taken at the fingularity of the doctrines fet forth in it. At last, overcome by the importunities of his friends, he fullered it to be published at their expence, and under the inspection of Schoner and Ossander, with a ded .cation to Pope Paul III. and a preface, in which it was attempted to palliate as much as possible the extraordinary innovations it contained. During the time of its publication, the author himself was attacked by a bloody flux, fucceeded by a palfy; fo that he received a copy only a few hours before his death, which

happened on the 23d of May 1543.

After the death of Copernicus, the aftronomical feience was greatly improved by Schoner, Nonius, Appian, and Gemma Frifius. Schoner furvived Copernicus only four years: however, he greatly improved the methods of making celeftial observations, reformed and explained the kalendar, and published a treatife of cosmography. Nonius had applied himself very early to the fludy of altronomy and navigation; but finding the inflruments at that time in use excessively maccurate, he applied himself to the invention of others which should be less liable to inconvenence. Thus he invented the astronomical quadrant, in which he divided the degrees into minutes by a number of concentric The first of these was divided into 90 equal parts, the fecond into 89, the third into 88, and to on as low as 46; and thus, as the index of the quadrant would always fall upon one or other of the divihons, or very near it, the minutes might be known by computation. He published many treatises on mathematical subjects, particularly one which detected the errors of Orontius, who had imagined that he could fquare the circle, double the cube, &c. by finding two mean proportionals betwixt two right lines. Appian's chief work was entitled The Cafarean Afternumy: and was published at Ingoldstadt in 1540, dedicated to the emperor Charles V. and his brother Ferdinand. In this he showed how to resolve astronomical problems by means of instruments, without either calculations or tables; to observe the places of the stars and planets by the aftrolabe: and to foretel ecliples, and describe the figures of them: the whole illustrated by proper diagrams. In his fecond book he describes the method of dividing an astronomical quadrant, and of using it properly. His treatife concludes with the observation of five comets. Gemma Frisins wrote a commentary on a work of Appian, entitled his Cofingraphy, with many observations of ecliples. He invented also the astronomical ring, and feveral other inflruments, which, though they could not boult of much exactness superior to others. were yet of confiderable utility in taking observations

at fea; and he is also memorable for being the first who proposed a time-keeper for determining the longirude at sea. George Joachim Rhéticus was a scholar of Copernicus, to attend whose lectures he gave up his professorship of mathematics at Wittemberg. For the improvement of astronomical calculations, he began to construct a table of sines, tangents, and secants, for every minute and ten seconds of the quadrant. In this work he first showed the use of secants in trigonometry, and greatly enlarged the use of tangents, first invented by Regiomontanus; but he assigned for the radius a much larger number of places than had been done before, for the greater exactness of calculation. This great work he did not live to accomplifh; but it was completed by his disciple Valentine Otho, and published at Heidelberg in 1594.

Several illustrious persons apply to the ftudy of

During this century, the lift of astronomers was dignified by fome very illustrious names. About the year 1561, William IV. landgrave of Hesse Cassel, applied himself to the study of astronomy. With the afaftronomy, fiftance of Rothman and Burgius, the former an aftronomer, the latter an excellent mathematical instrument maker, he erected an observatory on the top of his palace at Cassel, and furnished it with such instruments as were then in use, made in the best manner the artists of that age could execute. With these he made a great number of observations, which were by Hevelius preferred to those of Tycho Brahe, and which were published by Snellius in 1618. From these observationshe determined the longitudes and latitudes of 400 flars, which he inferted in a catalogue where their places are rectified to the beginning of the year

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1593.

Tycho Brahe began his observations about the same time with the landgrave of Hesse, already mentioned. He observed the great conjunction of Saturn and Jupiter in 1563; and finding the inftraments he could procure very inaccurate, he made a quadrant capable of showing single minutes, and likewise a fextant four cubits radius. In 1571, he discovered a new star in the chair of Cassiopeia; which induced him, like Hip-This conparchus, to make a catalogue of the stars. tained the places of 777 stars, rectified to the year 1660; but instead of the moon, which was used by the ancients to connect the places of the fun and stars, Tycho fubflituted Venus as having little or no parallax, and yet being like the moon visible both day and night. By the recommendation of the landgrave of Hesse, he obtained from the king of Denmark the island of Huenna, opposite to Copenhagen, here an observatory Account of was built. The first stone of this building, afterwards Jraniburg, called Uraniburg, was laid in the year 1576. It was of a square form, one side of it being about 60 feet in length; and on the call and well fides were two round towers of 32 feet diameter each. The instruments more large and folid than had ever been feen be-four any aftronomer. They confifted of quadrants, fextants, circles, femicircles, armillæ both equatorial and zodiacal, parallactic rulers, rings, attrolabes, globes, clocks, and fun-dials. These instruments were so divided as to show single minutes; and in some the arch might he read off to 10 seconds. Most of the divisions were diagonal; but he had one quadrant divided achave amounted to 200,000 crowns. The method of dividing by diagonals, which Tycho greatly admired, was the invention of Mr Richard Chanceler, an Engliftman: Tycho, however, shows that it is not accurately true when straight lines are employed, and the circles at equal distances from each other; but that it may be corrected by making circular diagonals, which if continued would pass through the centie.

Tycho employed his time at Uraniburg to the best advantage; but falling into diferedit on the death of the king, he was obliged to remove to Holitein, and at lail found means to get himfelf introduced to the emperor, with whom he continued to his death. He is well known to have been the inventor of a fystem of aftronomy, which bears his name; and which he vainly endeavoured to establish on the ruins of that of Copernicus; but the simplicity and evident confonancy to the phenomena of nature, displayed in all parts of the Copernican fyllem, foon got the better of the unnatural and complicated lystem of Tycho. His works, however, which are very numerous, discover him to have been a man of vall abilities. After his death the castle of Uraniburg quickly fell to decay, and indeed feems to have been purposely pulled down; for, in 1652, when Mr Huct went to Sweden, it was almost level with the ground, and few traces of the walls could be discerned. None of the neighbouring inhabitants had ever heard of the name of Tycho or Uraniburg, excepting one old man, whom Mr Huet found out with great difficulty, and who had been a fervant in the family. All the discoveries of Purbach, Regiomontanus, and Tycho, were collected and published in the year 1621, by Longomontanus, who had been Tycho's favourite scholar.

While Tycho refided at Prague with the emperor, Discoveries he invited thither John Kepler, afterwards fo famous of Keplerfor his discoveries. Under the tuition of so great are. aftronomer, the latter quickly made an amazing progress. He found that his predecessors had erred in supposing the orbits of the planets to be circular, and their motions uniform: on the contrary, he perceived from his own observations, that they were elliptical, and their motions unequal, having the fun in one of the foci of their orbits; but that, however they varied in absolute velocity, a line drawn from the centre of the fun to the planet, and revolving with it, would always describe equal areas in equal times. He discovered, in the year 1618, that the squares of the periodical times are as the cubes of the distances of the planets; two laws which have been of the greatest istportance to the advancement of altronomy. He cems to have had some notion of the extensive power of the principle of gravity: for he tells us, that savity is a mutual power betwixt two bodies; that de moon and earth tend towards each other, and ould meet in a point nearer the earth than the moo in the proportion of the superior magnitude of the street, were they not hindered by their projectile, stions. He adds also, that the tides arise from the gravitation of the waters towards the moon: how afterwards substituted others ly to these principles, anetary motions.

as the causes of the Kepler were Mr Edward Wright, Cotemporary of Merchiston. To the former we and Napier bery good meridional observations of the

fun's altitude, made with a quadrant of fix feet radius, in the years 1594, 1595, and 1596; from which he greatly improved the theory of the fun's motion, and computed more exact tables of his declination than had been done by any person before. He published also, in 1599, an excellent Treatise, entitled, " Certain Errors in Navigation discovered and detected." To the latter we are indebted for the knowledge of logarithms; a discovery, as was justly observed by Dr Halley, one of the most useful ever made in the art of numbering. John Bayer, a German, who lived about the fame time, will ever be memorable for his work entitled Uranometria, which is a very complete celestial atlas, or a collection of all the confellations visible in Europe. To this he added a nomenclature, in which the flars in each conficliation are marked with the letters of the Greek alphabet; and thus every flar in the heavens may be referred to with the utmost precision and exactness. About the same time also, astronomy was cultivated by many other persons; abroad, by Maginus, Mercator, Maurolycus, Homelius, Schultet, Stevin, &c.; and by Thomas and Leonard Digges, John Dee, and Robert Flood, in England: but none of them made any confiderable improvement.

Invention and confequent difroveries.

The beginning of the 17th century was distinguishofficielespeced not only by the discovery of logarithms, but by that of telescopes; a fort of instruments by which afronomy was brought to a degree of perfection utterly inconceivable by those who knew nothing of them. The question concerning the inventor is discussed under the article Optics; but whoever was entitled to this merit, it is certain that Galileo was the first who brought them to fuch perfection as to make any confiderable discoveries in the celestial regions. With infirements of his own making, Galileo discovered the inequalities in the moon's furface, the fatellites of Jupiter, and the ring of Saturn; though this last was unknown to him after he had feen it, and the view he got made him conclude that the planet had a threefold body, or that it was of an oblong shape like an olive. He discovered spots on the sun, by means of which he found out the revolution of that luminary on his axis; and he discovered also that the milky way and nebulawere full of small stars. It was not, however, till fome time after these discoveries were made, that Galileo and others thought of applying the observations on Jupiter's fatellites to the purpose of finding the longitude of places on the furface of the earth; and even after this was thought of, astronomers found it so difhult to construct tables of their motions, that it was not 'ill after many observations had been made in dulant places of the world, that Cassini was able to determine was politions of the fatellites were most proper for finds of out the longitude. At last he perceived that the utrance of the first fatellite into the shadow of Jupiter, and the exit of it from the same, were the most prope for this purpose; that next to these the conjunctions of the satellites with Jupiter, or with one another, may be ade use of, especially when any two of them, moving in ontrary directions, meet with each other; and lastly, at observations on the shadows of the fatellites, which is observations on the thadows of the latellites, which no be feen on the disk of Jupiter, are useful, as also the last which are feen upon his face, and are carried along it is the oreater very upon his face, and are carried along it he greater velocity than has hitherto been discovered any of the other heavenly bodies.

While astronomers were thus busy in making new discoveries, the mathematicians in different countries Logarithwere no less earnestly employed in constructing loga-nuc tables with risk tables. The facilities of the state rithmic tables to facilitate their calculations. Benjamin Urfinus, an excellent mathematician of Brandenburgh, calculated much larger tables of logarithms than had been done by their noble inventor, and published them in 1625. They were improved by Henry Briggs, Savilian professor at Oxford; who by making unity the logarithm of ten, thus rendered them much more convenient for the purpoles of calculation. Logarithmic tables of fines and tangents were also composed by Mr Briggs and Adrian Vlacq at Goude, fo that the bufiness of calculation was now rendered nearly as easy as

In 1633, Mr Horrox, a young altronomer of very Transit of extraordinary talents, discovered that Venus would pass Venus first over the disk of the sun on the 24th of November Mr Hor-This event he announced only to one friend, rot. a Mr Crabtree; and these two were the only persons in the world who observed this transit the first time it had ever been viewed by human eyes. Mr Horrox made many uteful observations at the time; and had even formed a new theory of the moon, fo ingenious as to attract the notice of Sir Isaac Newton: but the hopes of altronomers from the abilities of this excellent young man were blafted by his death in the begin-

ning of January 1640.

About the year 1638 many learned men began to Found on affemble at Paris in order to hold conferences on dil- of the teaferent scientific subjects, which was the first foundation demy of toof the Royal Academy of Sciences in that capital, ences at Par This practice was introduced in France by Merfeinus, Routice and foon after at London by Oldenburg; which laid ciety at the foundation of the Royal Society there. About Lurder this time also the celebrated astronomer Hevelius slourished at Dantzic, building an observatory in his own house, and furnishing it with excellent instruments of his own construction; particularly octants and sextants of brass, of three and four feet radius, as well as telescopes, with which he constantly observed the spots and phases of the moon, and from which observations he afterwards compiled his excellent and beautiful work entitled Sclenographia. This noble building, together with all the books and inftruments it contained, was confumed by fire on the 26th of September 1679; but the memory, as well as the form and construction of the instruments, is preserved in a curious work of the ingenious inventor, entitled Machina Caleflis; tho' almost the whole impression of this book was involved in the same fate with the instruments it describes. The damage fustained on this occasion was estimated at 30,000 crowns.

The celebrated English mechanic Dr Hooke, who was cotemporary with Hevelius, had in the mean time. invented instruments with telescopic fights, which he preferred to those used by Hevelius so much, that a dispute commenced, which procured Hevelius a visit from Dr Halley. The latter had at that time taken a voyage to St Helena at the defire of the Royal Society, in order to observe and form a catalogue of the ftars in the fouthern hemisphere. The result of his observations with Hevelius's instruments was, that three feveral observations on the Spica Virginis and Regulus differed only a few seconds from each other. They were the invention of Tycho Brahe, and are-

peared in the years 1723, 1736, 1743, and 1757. He made new and most accurate tables of the motions of Jupiter's fatellites, from his own observations and those of Dr Pound; and from a multitude of observations of the fun, moon, and stars, was enabled to give the most accurate table of mean refractions yet extant, as well as the b ft methods of computing the variations of those refractions arising from the different states of the air as indicated by the thermometer and barometer. In 1750, having procured a very large transit instrument made by Mi Bud, and a new mural quadrant of brafs eight feet radius, he began to make observations with redoubled industry; fo that betwixt this time and his death, which happened in 1762, he made observations for setthing the places of all the stars in the British catalogue, together with near 1500 places of the moon, much the great r part of which he compared with the tables of M. Mayer.

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In the mean time the French astronomers were assiduous in their endeavours to promote the science of aftronomy. The theory of the moon, which had been given in a general way by Sir Isaac Newton, began to be particularly confidered by Messis Clairault, D'Alembert, Euler, Mayer, Simpson, and Walmsly; though Clairault, Euler, and Mayer, diffinguished themselves beyond any of the reft, and Mr Euler has been particularly happy in the arrangement of his tables for the eafe and expedition of computation. He was excelled in exactness, however, by Mayer, who published his tables in the Gottingen Acts for 1753. In these the errors in longitude never exceeded two minutes; and having yet farther improved them, he fent a copy to the lords of the British admiralty in 1755; and it was this copy which Di Bradley compared with his observations, as already mentioned. His last corrections of them were afterwards fent over by his widow; for which she and her children received a reward of 3000l. Accurate tables for Jupiter's fatellites were also composed by Mr Waigentin a most excellent Swedish astronomer, and published in the Upfal Acts in 1741; which have fince been corrected by the author in fuch a manner as to render them greatly superior to any ever published before.

36 ' M. de Caule.

Amongst the many French astronomers who contributed to the advancement of the science, we are particularly indebted to M. de la Caille, for a most excellent fet of folar tables, in which he has made allowances for the attractions of Jupiter, Venus, and the Moon. In 1750 he went to the Cape of Good Hope, in order to make observations in concert with the most celchrated astronomers in Europe, for determining the parallux of the moon, as well as of the planet Mars, and from thence that of the fun; from whence it appeared that the parallax of the fun could not greatly exceed 10 feconds. Here he re-examined and adjusted the places of the fouthern stars with great accuracy, and meafured a degree of the meridian at that place. In Italy the science was cultivated with the greatest assiduity by Signior Bianchini, Father Boscovich, Frisi, Manfredi, Zanotti, and many others; in Sweden by Wargentin already mentioned, Blingenstern, Mullet, and Planman; and in Germany, by Euler, elder and younger, Mayer, Lambert, Grischow, &c. In the year 1760 all the learned focieties in Europe began to prepare for

observing the transit of Venus over the sun, foretold by Dr Halley upwards of 80 years before it happened, showing at the same time the important use which might be made of it. Unfortunately, however, for tie cause of science, many of the altronomers sent out to observe this phenomenon were prevented by unavoidable accidents from reaching the places of their destination, and others were disappointed by the badness of the weather. It happened also, that the circumstances of the phenomenon were much less favourable for the purpose of determining the sun's parallax than had been expected by Dr Halley, owing to the faults of the tables he made use of; fo that, not withstanding all the labours of astronomers at that time, they were not able to determine the matter; and even after their observations in 1769, when the circumstances of the transit were more favourable, the parallax of the fun remained still uncertain.

Dr Bradley was succeeded in his office of astronomer royal by Mr Bliss, Savilian professor of astronomy at Oxford; who being in a very declining state of health at the time of his accession to the office, did not enjoy it long. He was succeeded by the learned Nevil Maskelyne, D. D. the present astronomer royal, whose name will be rendered immortal by his assiduity and success in bringing the lunar method of determining the longitude at sea into general practice.

Such was the general flate of aftronomy, when Mr Herschel's great discovery of augmenting the power of telescopes, beyond the most fanguine hopes of astronomers, opened at once a scene altogether unlooked for. By this indefatigable observer we are made acquainted with a new primary planet attended by two fecondarice belonging to our folar system; for that the latter now appears to have double the bounds formenly affigued to it; this new planet being at least twice the di-flance of Saturn from the fun. In the still farther diflant celeftial regions, among the fixed flars, his observations are equally surprising; of which we shall only say with Dr Priestley*, "Mr Herschel's late disco * Experient veries in and beyond the bounds of the folar fythem, and o the great views that he has given of the assungement Val. VI. of the stars, their revolutions, and those of the im-Pref. mense systems into which they are formed, are peculiarly calculated to inspire an ardent defire of seeing so great a scene a little more unfolded. Such discoveries as these give us a higher idea of the value of our being, by raifing our ideas of the fystem of which we are a part; and with this an earnest wish for the continuance of it."

SECT. I. Of the apparent Motions, Magnitudes, and Changes, in the celeftial Bodies, as feen by the naked eye.

As the true motions of bodies at a great distance are to be gathered only from a careful observation of their apparent ones, it is absolutely necessary for those who want to become acquainted with the true motions of the heavenly bodies, to know perfectly the different changes which take place in the heavens as seen from this earth, the only place from which any observation can be made. By carefully attending to these, a little knowledge of optics will enable us to understand with

N O S R M Y.

Motion,

Apparent motion of the fun.

38 Of the

moon.

Apparent great certainty not only the true fystem of nature, but also what appearance the heavens would make to a spectator placed in any part of the visible creation.

The first and most obvious phenomenon is the daily rifing of the fun in the east, and his fetting in the west: after which the moon and flars appear, fill keeping the fame wetterly course, till we lose fight of them altogether. This cannot be long taken notice of, before we must likewise perceive that neither the sun nor moon always rifes exactly in the same point of the heavens. If we begin to observe the sun, for instance, in the beginning of March, we will find that he feems to rife almost every day fensibly more to the northward than he did the day before, to continue longer above the horizon, and to be more vertical at mid day. This continues till towards the end of June, when he is obferved to move backward in the same manner; and this retrograde motion continues to the end of December, or near it, when he begins again to move forwards, and

The motion of the moon through the heavens, as well as her appearance at different times, is still more remarkable that those of the fun. When she first becomes visible at the time she is called the new moon, she appears in the western part of the heavens, and feems to be at no great distance from the sun himself. .Every night she not only increases in size, but removes to a greater distance from the sun; till at last she appears in the eastern past of the horizon, just at the time the fun disappears in the western. After this she gradually moves farther and farther eastward, and therefore rifes every night later and later, till at last she feems to approach the fun as nearly in the east as she did in the well, and rifes only a little before him in the morning, us in the first part of her course she set in the well not long after him. All these different appearance completed in the space of a month; after which they begin in the same order as before. They are not, however, at all times regular; for at some seathis of the year, particularly in harvest, the moon appears for feveral days to be flationary in the heavens, and to recede no farther from the fun, in consequence

of which the rifes for that time nearly at the same hour

Of the ftars.

every night. In contemplating the stars, it is observed that some of them have the fingular property of neither rifing in the east nor fetting in the west; but seem to turn round one immoveable point, near which is placed a fingle flar called the pole or pole flar. This point is more or less elevated according to the different parts of the earth from which we take our view. The inhabitants of Lapland, for instance, see it much more elevated above the horizon, or more vertical, than we do; we see it more vertical than it appears to the inhabitants of France and Spain; and they again, fee it more elevated than the inhabitants of Barbary. By continually travelling fouth, this star would at length feem depressed in the horizon, and another point would appear directly opposite to it, round which the stars in the fouthern part of the horizon would feem to turn. In this part of the heavens, however, there is no star so near the pole as there is in the northern part; neither is the number of stars in the fouthern part of the heavens fo great as in the northern. Supposing us still to travel fouthward, the north pole would then entirely disappear, and the whole hemisphere would appear to Appare turn round a fingle point in the fouth, as the northern Motion hemisphere appears to us to turn round the pole star. -The general appearance of the heavens, therefore, is that of a valt concave sphere, turning round two points fixed in the north and fouth parts of it, once in

When we farther confider the flars, we will find the Fixed that greatest part of them to keep their places with respect and planes to one another; that is, if we observe two stars having a certain apparent distance from each other this night, they will feem to have the fame to morrow, and every other fucceeding night; but we will ky no means obferve them to have the fame places either with respect to the fun or moon, as must be easily understood from what we have already faid. Neither do all the stars in the heavens appear to be of this fixed kind: Some of them, on the contrary, change their places very remarkably with regard to the fixed ftars, and with regard to one another. Of these, five were only observed formerly; but Mr Herschel has now discovered a fixth. They are distinguished by the appellation of planets, (from maave, to err or wander); and called by the names of Mercury, Venus, Mars, Jupiter, Saturn, and the Georgium Sidus. The fixed flars are likewise distinguished from the planets by their continually exhibiting that appearance which is called the fcintillation or twinkling of the flars. This is faid to arife from the exceeding minuteness of their apparent diameter; fo that the interpolition of any little substance, of which there are many floating in the atmosphere, continually deprives us of the fight of them; but the interpoling body foon changing its place, we again fee the star, and thus the twinkling is produced.

Mercury is a small star, but emits a very bright white light: though, by reason of his always keeping near the fun, he is feldom to be feen; and when he does make his appearance, his motion towards the fun is fo fwift, that he can only be different for a fhort time. He appears a little after funfet, and again a little before funrise.

Venus, the most beautiful star in the heavens, known by the names of the morning and evening flar, likewife keeps near the fun, though the recedes from him almost double the distance of Mercury. She is never feen in the eastern quarter of the heavens when the fun is in the western; but always seems to attend him in the evening, or to give notice of his approach in the

Mars is of a red fiery colour, and always gives a much duller light than Venus, though fometimes he equals her in fize. He is not subject to the same limitation in his motions as Mercury or Venus; but appears sometimes very near the sun, and sometimes at a great distance from him; sometimes rising when the fun fets, or fetting when he rifes. Of this planet it is remarkable, that when he approaches any of the fixed flars, which all the planets frequently do, these stars change their colour, grow dim, and often become totally invitible, though at some little distance from the body of the planet: but Mr Herschel thinks this has been exaggerated by former altronomers.

Jupiter and Saturn likewife often appear at great distances from the fun. The former shines with a bright white light, and the latter with a pale faint one; and

3 H 2

Motion,

pparent the motion of Saturn among the fixed stars is so slow, Motion, that, unless carefully observed, he will not be thought to move at all.

Besides the motions which we observe in all these Apparent 'planets, their apparent magnitudes are very different magnitudes at different times. Every person must have observed of the pla- that Venus, though the conflantly appears with great nets differ- fplendour, is not always equally big; and this apparent man and dufdifference of magnitude is fo remarkable, that the apferent pears no less than 32 times larger at some seasons than limes. at others. This increase of magnitude is likewise very remarkable in Mars and Jupiter, but less so in Saturn and Mercury.

Their irrezular moion.

Though we have thus described the motions of the planets, with respect to their apparent distances from the fun, they by no means appear to us to move regularly in the heavens, but, on the contrary, in the most complex and confused manner that can be imagined, fometimes going forward, fometimes backward, and foractimes feening to be flationary. They all feem to describe looped curves; but it is not known when any of these curves would return into themselves, except that of Venus, which returns into itself every eighth year. On each fide of the loops they appear flationary; in that part of each loop near the earth, retrograde; and in every other part of their path, di-

43 Comets.

Thefe, however, are not the only moving bodies which are to be observed in the celestial regions. The fix above mentioned are indeed the only ones which appear almost constantly, or disappear only at certain intervals, and then as certainly return. But there are others which appear at uncertain intervals, and with a very different aspect from the planets. These are very numerous, and no fewer than 450 are supposed to belong to our folar fystem. They are called Comets, from their having a long tail, fomewhat refembling the appearance of hair. This, however, is not always the case; for some comets have appeared which were as well defined and as round as planets: but in general they have a luminous matter diffused around them, or projecting out from them, which to appearance very much refembles the Aurora Borealis. When thefe appear, they come in a direct line towards the fun, as if they were going to fall into his body; and after having disappeared for some time in consequence of their proximity to that luminary, they fly off again on the other fide as fail as they came, projecting a tail much greater and brighter in their recess from him than when they advanced towards him; but, getting daily at a farther distance from us in the heavens, they continually lose of their splendour, and at last totally difappear. Their apparent magnitude is very different; fornetimes they appear only of the bigness of the fixed Rars; at other times they will equal the diameter of Venus, and fometimes even of the fun or moon. So, in 1652, Hevelius observed a comet which seemed not inferior to the moon in fize, though it had got so bright a splendour, but appeared with a pale and dim light, and had a difmal aspect. These bodies will also sometimes lose their splendour suddenly, while their apparent bulk remains unaltered. With respect to their apparent a otions, they have all the inequalifies of the planets; fometimes feeming to go forwards, fometimes backwards and fometimes to be flation- Apparent

Though the fixed flars are the only marks by which altronomers are enabled to judge of the courses of the moveable ones, and though they have never been ob-Fixed flors ferved to change their places; yet they feem not to be feemingly endued with the permanency even of the carth and deftrustible planets, but to be perishable or destructible by accident, and geneand likewise generable by some natural cause. Several rable. ftars observed by the ancients are now no more to be feen, but are deflroyed; and new ones have appeared, which were unknown to the ancients. Some of them have also disappeared for some time, and again become visible.

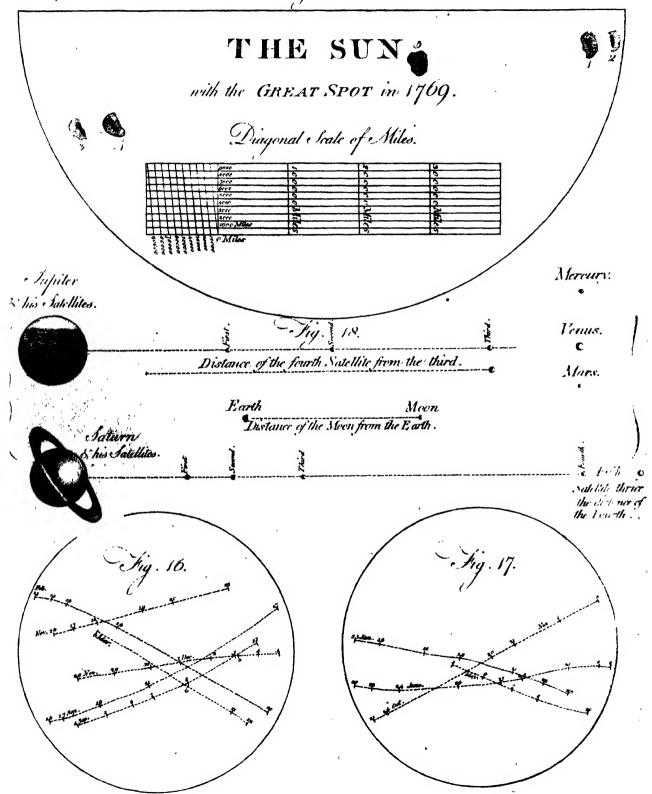
We are also assured from the observations of astronomers, that fome flars have been observed which never were feen before, and for a certain time they have diflinguished themselves by their superlative lustre; but afterwards decreafing, they vanished by degrees, and were no more to be feen. One of these stars being first feen and observed by Hipparchus, the chief of the ancient astronomers, set him upon composing a catalogue of the fixed flars, that by it posferity might learn whether any of the stars purish, and others are produced afresh.

After several ages, another new flar appeared to Tycho Brahe and the aftronomers who were cotemporary with him; which put him on the same design with Hipparchus, namely, the making a catalogue of the fixed flars. Of this, and other flars which have appeared fince that time, we have the following history by Dr Halley: "The first new flar in the thair of Dr Hal-Cassiopeia, was not seen by Cornelius Gemma on the key's hi-8th of November 1572, who fays, he that pight connew flars fidered that part of the heaven in a very ferene fky, and faw it not: but that the next night, November o. it appeared with a splendour surpassing all the fixed stars, and scarce less bright than Venus. This was not feen by Tycho Brahe before the 1 rth of the fame months but from thence he affures us that it gradually decreated and died away, so as in March 1574, after fixteen months, to be no longer visible; and at this day no figns of it remain. The place thereof in the sphere of fixed stars, by the accurate observations of the same Tycho, was o' 9° 17' a 1 200 4 op 15, with 53° 43' north: latitude.

"Such another star was seen and observed by the scholars of Kepler, to begin to appear on Sept. 30. A. vet. anno 1604, which was not to be feen the day before: but it broke out at once with a luftre surpassing that of Jupiter; and like the former, it died away gradually, and in much about the same time disappeared totally, there remaining no footsteps thereof in January 160%. This was near the ecliptic, following the right leg of Serpentarius; and by the observations of Kepler and others, was in 75 200 00' a 1ms * m, with north latitude 1º 56'. These two seem to be of a distinct species from the rest, and nothing like them has appeared fince.

"But between them, viz. in the year 1596, we have the first account of the wonderful star in Collo Ceti, feen by David Fabricius on the third of August, fl. vet. as bright as a star of the 3d magnitude, which has been fince found to appear and disappear periodically,

Fig. 15.



Apparent its period being precifely enough feven revolutions in fix Motion, years, though it returns notalways with the same lustre. Nor is it ever totally extinguished, but may at all times be seen with a fix feet tube. This was singular in its kind, till that in Collo Cygni was discovered. It precedes the first star of Aries 1° 40', with 15° 57' fouth latitude.

> " Another new flar was first discovered by William Jausonius in the year 1600, in pellore, or rather in eduttione, Colli Cygni, which exceeded not the third magnitude. This having continued some years, became at length fo finall, as to be thought by fome to have disappeared entirely: but in the years 1557, 1658, and 1659, it again arole to the third magnitude; tho' foon after it decayed by degrees to the fifth or firth magnitude, and at this day is to be feen as fuch in of 180 48' a 1m2 * m, with 55° 29' north latitude.

> A " fifth new flar was first seen by Hevelius in the year 1670, on July 15. fl. vet. as a flar of the third magnitude, but by the beginning of October was scarce to be perceived by the naked eye. In April following it was again as bright as before, or rather greater than of the third magnitude, yet wholly disappeared about the middle of August. The next year, in March 1672, it was feen again, but not exceeding the fixth magnitude: fince when, it has been no further visible, though

> we have frequently fought for its return; its place is 9' 3° 17' a 1 ma " my, and has lat. north 47° 28".

> "The firth and last is that discovered by Mr G. Kirch in the year 1686, and its period determined to be of 404 days; and though it rarely exceeds the fifth magnitude, yet it is very regular in its returns, as we found in the year 1714. Since then we have watched, as the ablence of the moon and clearnels of the weather would permit, to catch the first beginning of its appearance In a fix feet tube, that, bearing a very great aperture, thousen very minute stars. And on June 15. last, it was first perceived like one of the very least telescopical flars: but in the rest of that month and July, it gradually increased, so as to become in August visible to the naked eye; and to continued all the month of September. After that, it again died away by degrees: and on the 8th of December, at night, was scarce discernible by the tube; and as near as can be guesfed, equal to what it was at its first appearance on June 25th: so that this year it has been seen in all near six months, which is but little less than half its period; and the middle, and confequently the greatest brightnels, falls about the 10th of September.

fixed ftars.

Concerning the changes that happen among the Mr Monta- Concerning the changes that mathematics at nere's ac- fixed stars, Mr Montanere, professor of mathematics at Bononia, gave the following account, in a letter to the changes a- Royal Society, dated April 30th 1670. "There are now wanting in the heavens two ftars of the fecond magnitude in the stern of the ship Argo, and its vard; Dayerus marked them with the letters & and y. I and others observed them in the year 1664, upon the occasion of the comet that appeared that year: when they disappeared first, I know not: only I am fure that in the year 1668, upon the 10th of April, there was not the least glimpse of them to be seen; and yet the rest about them, even of the third and fourth magnitudes, remained the same. I have observed many more changes among the fixed flars, even to the number of

a hundred, though none of them are to great as those Appare I have showed.

The late improvements in astronomy, and particularly those in the construction of telescopes, have now given astronomers an opportunity of observing the changes which take place among the stars with much greater accuracy than could be formerly done. In a Mr Pipot paper in the 76th volume of the Philosophical Trans-remarks o actions, Mr Edward Pigot gives a differtation on the the acflars suspected by the altronomers of last century to be countered changeable. For the greater accuracy in the investi-variable. gation of this subject, he divides them into two classes, stars. one containing those which are undoubtedly changeable, and the other those which are only suspected to be fo. The former contains a lift of 12 stars, from the first to the fourth magnitudes; including the new one which appeared in Caffiopeia in 1572, and that in Serpentarius in 1604: the other contains the names of 38 flars of all magnitudes, from the first to the seventh. He is of opinion, that the celebrated new star in Cassiopeia is a periodical one, and that it returns once in 150 years. Mr Keill is of the same opinion: and Mr Pigot thinks, that its not being observed at the expiration of each period is no argument against the truth of that opinion; " fince (fays he), perhaps, as with most of the variables, it may at different periods have different degrees of luftre, fo as fometimes only to increase to the ninth magnitude; and if this should be the case, its period is probably much shorter." For this reason, in September 1782, he took a plan of the fmall flars near the place where it formerly appeared, but in four years had observed no alteration.

The star in the neck of the Whale had also been ex-Star in Co amined by Mr Pigot from the end of 1782 to 1786, lo Cetibut he never found it exceed the fixth magnitude; though Mr Goodricke had observed it on the 9th of August to be of the second magnitude, and on the 3d of September the same year it was of the third magnitude. Mr Pigot deduced its period from its apparant equality with a small star in the neighbourhood, and thence found it to be 320, 328, and 337 days,

The most remarkable of these changeable stars is Algol. that called Algol, in the head of Medufa. It had long been known to be variable; but its period was first afcertained by Mr Goodricke of York, who began to observe it in the beginning of 1783. It changes continually from the first to the fourth magnitude; and the time taken up from its greatest diminution to its least is found, at a mean, to be 2 days 20 hours 40 minutes and 3 feconds. During four hours it gradually diminishes in luftre, which it recovers during the fucceeding four hours; and in the remaining part of the period it invariably preserves its greatest fullre, and after the expiration of the term its diminution again commences. According to Mr Pigot, the degree of brightness of this star when at its minimum is variable in different periods, and he is of the same opinion with regard to its brightness when at its full; but whether thefe differences return regularly or not, has not been determintd.

The 420th of Mayer's catalogue, in Leo, has lately been shown to be variable by Mr Koch. Some years before 1782, that gentleman perceived it undoubtedly smaller than the 419th of the same catalogue. In Fe-

bruary.

parent bruary that year, it was of the same brightness with stion, the 410th, that is, of the seventh magnitude. Iu April 1783, it was of the ninith magnitude; and in the same month 1784, it was of the tenth. Mr Pigot could never observe this star, though he frequently looked for it with a night glass, and on the fifth of April 1785 with a three-feet achromatic transit influ-

hisble in Hy-

In 1704, Maraldi observed a variable star in Hydra, whose period he settled at about two years, though with confiderable variations: but from the observations even of Maraldi, Mr Pigot concludes, that its period was then only 494 days; and from fome others made by himfelf, he thinks that now it is only 487 days; fo that fince the time of Maraldi it has shortened seven days. The particulars relating to this star are as follow: 1. When at its full brightness it is of the fourth magnitude, and does not perceptibly change for a fortnight. 2. It is about fix months in increasing from the tenth magnitude and returning to the same: fo that it may be confidered as invisible during that time. 3. It is confiderably more quick, perhaps one half more fo, in its increase than in its decrease. 4. Though when at its full it may always be flyled a flar of the fourth magnitude, it does not constantly attain the fame degree of brightness, but the differences are very imall. This flar is the 30th of Hydra in Hevelius's catalogue, and is marked by him of the fixth magnitude.

The new star in Serpentarius, observed by Kepler, feems to have been of the same nature with that of Caffiopeia; and Mr Pigot therefore looks upon it also to be a periodical one, though, after taking a plan of the neared flars in that part of the heavens, in the year 1782, he could, in four years time, perceive no alteration.

The variation of the star & Lyræ was discovered by Mr Goodricke above mentioned, who suspects its period to be fix days nine hours; which coincides with the opinion of Mr Pigot.

The new star near the Swan's Head, observed by Don Anthelme in December 1669, foon became of the third magnitude, and disappeared in 1672. Mr Pigot has conflantly looked for it fince November 1781, but without success. He is of opinion, that had it only increafed to the 10th or 11th magnitude, he would have feen it, having taken a plan of all the neighbouring fmall flace.

The next variable flar in Mr Pigot's catalogue is the a Antinoi, whose variation and period he discoveted in 1785. From his corrected observations, he concludes that it continues at its greatest brightness 40 hours without decreasing; it is 66 hours after it begins to decrease before it comes to its full diminution; after which it continues stationary for 30 hours more, and then increases for 36 hours. In every period it frems to acquire its full brightness, and to be equally decreased.

The variable star in the Swan's Neck was observed for three years. The period of this star had been fettled by Maraldi and Cassini at 405, and by M. le Gental at 405.3 days; but from a mean of the obfer tions of Mr Pigot, it appears to be only 392. which several intervals of 15 years ought to be taken; and I am much inclined to believe that it will Apparent be found only 396 days as hours." The particulars Motion, relating to this flar are: 1. When at its full brightness it undergoes no perceptible change for a fortnight. 2. It is about three months and a half in increasing from the 11th magnitude to its full brightness, and the same in decreasing; for which reason it may be confidered as invisible during fix months. 3. It does not always attain the fame degree of luftre, being fometimes of the fifth and fometimes of the seventh magnitude.

In 1600, G. Jansonius discovered a variable star in Swan's the breakt of the Swan, which was afterwards observed B.east. by different astronomers, and supposed to have a period of about 10 years. The results of Mr Pigot's calculations from the observations of former astronomers are, I. That it continues in full luftre for five years. 2. It decreases rapidly for two years. 3. It is invisible to the naked eye for four years. 4. It increases slowly during seven years. 5. All these changes are completed in 18 years. 6. It was at its minimum at the end of the year 1663. 7. It does not always increase to the same degree of brightness, being sometimes of the third, and at others only of the fixth, magnitude. " I am entirely ignorant (lays Mr Pigot) whether it is fubject to the same changes in this century, having not met with any feries of observations on it; but if the above conjectures are right, it will be at its minimum in a very few years. Since November 1781 I have constantly seen it of the fixth magnitude. Sometimes I have suspected that it has decreased within these two last years, though in a very small degree."

The last star in Mr Pigot's first class is the Caphei, whose variation was discovered by Mr Goodricke. Its changes are very difficult to be feen, unless it is observed at the times of its greatest and least brightness. The refult of the observations hitherto made upon it are that its period confifts of 5 days 8 hours 37' on a meas. The following observations relate to some that of the

fecond class.

1. Hevelius's 6th Cassiopein was milling in 1782, nor Stars, vacould Mr Pigot find it in 1783 and 1784. riation of 2. E or 46th Andromedæ, faid to be variable, but the which is

evidence is not convincing to Mr Pigot.

3. Flamstead's 50,52, 7 Andromedæ, and Hevelius's 41 Andromedæ. The polition and characters of these stars differ considerably in different catalogues, and some of them are said, by Cassini, to have disappeared and reappeared. Mr Pigot therefore gives their comparative brightness as observed in the years 1783, 1784, and 1785, during which time he does not mention any particular change.

4. Tycho's 20th Ceti. " This (lays Mr Pigot) must be the star which Hevelius faid had disappeared, being Tycho's fecond in the Whale's Belly. There can hardly be any doubt that it is the z, misplaced by Tycho. This z is of the fourth or fifth magnitude."

5. 0, or the 17th Eridani of Ptolemy and Ulug Beigh. Flamstead says he could not see this star in 1691 and 1692: but in 1782, 1783, and 1784, Mr Pigot obferved in that place one of the feventh magnitude, which appeared always of the fame luftre.

6. Flamstead's 41 Tauri was supposed by Cassini to be either a new or variable flar; but Mr Pigot thinks there is no reason to be of that opinion. "That it is

wan's leck.

lead.

Apparent not new (fays he) is evident, fince it is Ulug Beigh's Motion, 26th and Tycho's 43d.

7. A star about 21 north of 53 Eridani, and 47 Eridani. Cassini supposed the first of these stars to be a new one, and that it was not visible in 1664. He mentions another star thereabouts, which he also

esteemed a new onc.

8. 2 Canis Majoris. Maraldi could not fee this ftar in 1670; but in 1692 and 1693 it appeared of the fourth magnitude. Mr Pigot made frequent observations upon it from 1782 to 1786, but could perceive no variation.

9. a, & Germinorum. " If any of these stars (fays our author) have changed in brightness; it is probably the s. In 1783, 1784, and 1785, the s was undoubt-

edly brighter than a.'

10. E Leonis. According to Montanari, this star was hardly visible in 1693. In 1783, 1784, and 1785, it was of the fifth magnitude. By Tycho, Flamstead, Mayer, Bradley, &c. it is marked of the fourth.

11. 4 Leonis. This flar is faid to have disappeared before the year 1667; but according to Mr Pigot's observations, was constantly of the fifth or fixth magnitude fince 1783.

12. 25th Leonis. In 1783, our author first perceived that this flar was missing, and could not perceive it in 1784 and 1785, even with a transit instrument.

13. Bayer's i Leonis, or Tycho's 16 Leonis, was not visible in 1709, nor could it be feen in 1785. It is a different flar from the i Leonis of the other cata-Togues, though Tycho's description of its place is the

fame. This star is suspected to change in brightness, on account of its being marked by Tycho, the prince of Helle, &c. of the second marked it of the third. In 1786, and for three years before, it appeared as a bright star of the fourth mag-

Is. Wirginis. This is supposed to be variable, because Flamitead, on the 27th of January 1680, could not fee it; but he observed it in 1677, and some years afterwards. Mr Pigot observed it frequently in 1784 and 1785, and found it a ftar of the fixth magnitude without any perceptible change.

16. Bayer's ftar of the fixth magnitude 1° fouth of g Virginis. "This star (fays Mr Pigot) is not in any of the nine catalogues that I have. Maraldi looked for it in vain; and in May 1785 I could not see the least appearance of it." It certainly was not of the

eighth magnitude.

17. A star in the northern thigh of Virgo, marked by Ricciolus of the fixth magnitude, could not be feen by Maraldi in 1709; nor was it of the ninth magnitude, if at all vitible in 1785.

18. The 91 and 92 Virginis. In 1785, one of these stars, probably the QI, was missing: the remain-

ing one is of the fixth or feventh magnitude.

19. a Draconis. Mr Pigot coincides in opinion with Mr Herschel, that this star is variable. Bradley, Flamflead, &c. mark it of the fecond magnitude, but in 1786 it was only a bright fourth. It was frequently examined by Mr Pigot from the 4th of October 1782, but without any alteration being perceived.

20. Bayer's star in the west scale of Libra. Maral. Appardi could not see this star, and it was likewise invisible Motte to Mr Pigot in 1784 and 1785.

21. No 6. of Prolemy and Ulug Beigh's unformed in Libra. This star is not mentioned in any other catalogues than the above. Mr Pigot frequently observed a little star of the seventh magnitude very near its

22. z Libræ. This star is thought to be variable, but Mr Pigot is not of that opinion, though " certainly (fays he) it is rather fingular, that Hevelius, whose attention was directed to that part of the heavens to find Tycho's 11th, did not find the x; and the more fo, as he has noticed two much smaller stars not far from it. During these three years I have found the x constantly of the fifth magnitude."

23. Tycho's 11th Libræ. Mr Pigot is of opinion that no fuch flar as this ever existed; and that it is no other than the * with an error of 2 degrees of longi-

tude.

24. 33 Serpentia. This star was missing in 1784: nor could it be perceived with a night-glass in 1785.

25. A flar marked by Bayer near & Urfæ Majoris. This flar could not be feen by Cassini; nor was Mr Pigot able to discover it with a night glass in 1782.

26. The e, or Prolemy and Ulug Beigh's 14th Ophiuchi, or Flamstead's 36th. Mr Pigot has no doubt that this is the star which is faid to have disappeared before the year 1695; and it is evident that it was not feen by Hevelius. In 1784 and 1785 Mr Pigot found it of the fourth or fifth magnitude; but he is far from being certain of its having undergone any change, especially as it has a fouthern declination of 26 degrees; for which reason great attention muit be paid to the state of the atmosphere.

27. Ptolemy's 13th and 18th Ophiuchi, fourth magnitude. Mr Pigot is of opinion that these stars are misplaced in the catalogues. The 18th of Ptolemy he thinks ought to be marked with a north latitude fuffead of a fouth, which would make it agree nearly with Flamstead's 58th; and he is also of opinion that the 13th of Ptolemy is the 40th of Flamilead.

28. 6 Sagittarii. Mr Heischel, as well as Mr Pigot, is of opinion, that this star has probably changed its magnitude, though the reason seems only to be the great disagreement concerning it among the different catalogues of stars.

29. & Serpentis. This star, according to Mr Montenari, is of variable magnitude; but Mr Pigot never could perceive any alteration.

30. Tycho's 27th Capricorni was miffing in Hevclius's time, and Mr Pigot could not find it with a tranfit instrument.

31. Tycho's 22d Andromedæ, and . Andromedæ. Mr Cashini informs us, that in his time the former had grown fo fmall that it could fearcely be feen, and Mr Pigot, that no star was to be seen in its place in 1784 and 1785: but he is of opinion that Cassini may have mistaken the . Andromedæ for the 22d; for which reason he observed this star three years, but without any alteration in its brightness.

32. Tycho's 19th Aquarii. Herelius fays that this flar was missing, and that Flamthead could not see it with his naked eye in 1679. Mr Pigot could not fee it in 1782; but is perfuaded that it is the same with

Flamilead's.

Flamstead's 56th marked f by Bayer, from which it is only a degree and a half dutant. The 53d of Flamstead, marked f in Ptolemy's catalogue, is a different ftar.

33. La Caille's 483d Aquarii was first discovered to be missing in 1778, and was not visible in 1783 and 1784.

Besides these there are several others certainly variable, but which cannot be feen in this country. There are some also suspected to be variable, but for which Mr Pigot thinks there is no reason. Mr Horschel also gives strong reasons for not laying great stress on all the observations by which new stars have been said to be discovered. Mr Pigot affires us from repeated experience, that even more than a fingle observation, if not particularized and compared with neighbouring flars, is very little to be depended upon; different fireaks of the clouds, the flate of the weather, &c, having often caused him err a whole magnitude in the

brightness of a star.

S4 Voltation's method of

As these changes to which the fixed stars are liable Recovering do not foem to be subject to any certain rule, Mr Wol-ratiation, laston has given an easy method of observing whether miong the they do take place in any part of the heavens or not, fixed flate, and that without much expence of inftruments or walter of time, which are great objections to aftronomical obfervations in general. His first idea was, that the work should be undertaken by astronomers in general; each taking a particular district of the heavens, and from time to time observing the right ascension and declination of every flar in that space allotted to him, framing an exact map of it, and communicating their observations to one common place of information. This method, however, being too laborious, he next proposes the noting down at the time, or making a drawing of what one fees while they are observing. A drawing of this kind once made, would remain, and could be confulted on any future occasion; and if done at first with care, a transient review would discover whether any fentible change had taken place fince it was last examined, which could not fo well be done by catalogues or verbal description. For this purpose he recommends the following method: " To a night-glass, but of Dolland's confiruction, which magnifies about fix times, and takes in about as many degrees of a great circle, I have added cross wires interlecting one another at an angle of 45 degrees. More wires may be crossed in other directions; but I apprehend these will be sufficient. This telescope I mount on a polar axis. One coarfely made, and without any divisions on its circle of declination, will answer the purpose, as there is no great occasion for accuracy in that respect ; but as the heavenly bodies are more readily, followed by an equatorial motion of the telefcope, fo their relative positions are much more easily discerned when they are looked at constantly as in the same direction. rizontal motion, except in the meridian, would be apt to millead the judgment. It is frarcely necessary to add, that the wires must stand so as for one to describe a parallel of the equator nearly; another will then be a horary circle, and the whole area will be divided into in the equal fectors.

Thus prepared, the telescope is to be pointed to a n star, which is to be brought into the centre or on intersection of all the wires. The relative po-

fitions of fuch other stars as appear within the field are Apparent to be judged of by the eye; whether at 1, 1, or 1 from Motion, the centre towards the circumference, or vice verfa; and fo with regard to the nearest wire respectively. Thefe, as one fees them, are to be noted down with a black lead pencil upon a large message card held in the hand, upon which a circle fimilarly divided is ready drawn. One of three inches diameter feems most convenient. The motion of the heavenly bodies in such a telescope is so slow, and the noting down of the stars so quickly done, that there is commonly full time for it without moving the telescope. When that is wanted, the principal flar is eafily brought back again into the centre of the field at pleasure, and the work refumed. After a little practice, it is altonishing how near one can come to the truth in this way: and tho' peither the right afterniou nor the declinations are laid down by it, nor the distances between the stars meafured; yet their apparent fituations being preferved in black and white, with the day and year, and hour, if thought necessary, written underneath, each card then becomes a register of the then appearance of the heavens; which is eafily re-examined at any time with little more than a transient view; and which will yet flow, on the first glance, if there should have happened in it any alteration of confequence."

Fig. 35. hows part of the Cozona Borealis delineated in this manner, and which was afterwards fully taken down by making the flare on B, 20 3, 15 5, 4, 1, 10, 10, 10, 10, 10 and r, sucqeffively central; and their were joined with some of the stars of Bootes, for the lake of connecting the whole, and united into one map, as represented fig. 36.

In observing in this way, it is evident, that the places of fuch flars as happen to be moder or very near any of the wires, are more to be depended aport than those which are in the intermediate spaces, especially if towards the edges of the fields; to allo those which are nearest to the centre, because better defined. and more within the reach of one wire or snother. For this reason, different stars of the same set must success fively be made contral; or brought towards one of the wires, where any laspicion arises of a millake, in order to approach neaser to a centainty thut if the fland of the telescope be tolerably well adjusted and fixed, this is foon dong.

In fuch a glass it is seldom that light sufficient for discerning the wires is wanting. When an illuminator is required, a piece of card or white pasteboard projecting on one fide beyond the tube, and which may be brought forward occasionally, is better than any other. By cutting acrofs a small segment of the object-glass, it throws a fufficient light down the tube though the candle be at a great distance, and one may lose fight of the falle glare by drawing back the head, and moving the eye a little to one fide, when the finall stars will be feen as if no illuminator was there. See a delineation of the principal fixed stars, with the apparent path of the fun among them, on Plate LXIV. and LXV.

A very remarkable appearance in the heavens is that Galaxy, of called the galaxy, or milky way. This is a broad circle, wilky way. fometimes double, but for the most part fingle, funrounding the whole celestial concave. It is of a whitish colour, somewhat resembling a faint aurora borealis; but Mr Brydone, in his journey to the top of Mount Altna, found that phenomenon to make a glorious ap-

leck.

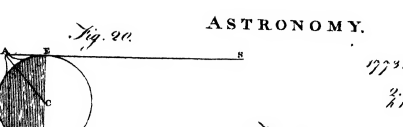


Plate L.

Fig 21

1773 h 8. 55

2. Jul

h 118

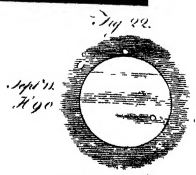
The Moon in her mean libration with the Spots according to Historial Cafernity.





. Sept. 15. H 9.0. Fig. 23.

20
Nov. 13. 17 73.



A Bell From Waladcalling ton

Y. Α S R 0 N O M

Appearant pearance, being, as he expresses it, like a pure slame ces of Cele that fhot across the heavens.

Eclipics.

The only appearances, befides those already mentioned, which are very observable by the unassisted eye, are those unexpected obscurations of the sun and moon, commonly called eclipses. These are too well known, and attract the attention too much, to need any particular description. We have, however, accounts very well authenticated, of obscurations of the fun continuing for a much longer time than a common eclipfe poffibly can do, and likewife of the darkness being much greater than it usually is on such occasions: and that these accounts are probably true, we shall afterwards have occasion to observe.

SECT. II. Of the Appearances of the Celeflial Bodies as feen through Telefcopes.

1. THE fun, tho' to human eyes fo extremely bright and fplendid, is yet frequently observed, even through a telescope of but very small powers, to have dark spots on his furface. These were entirely unknown before the invention of telescopes, though they are sometimes of fufficient magnitude to be discerned by the naked eye, only looking through a smoked glass to prevent the brightness of the luminary from destroying the Bolar spots fight. The spots are said to have been first discovered when first in the year 1611; and the honour of the discovery is discovered, disputed betwixt Galileo and Scheiner, a German Jefuit at Ingoldstadt. But whatever merit Scheiner might have in the priority of the discovery, it is certain that Galileo far exceeded him in accuracy, though the work of Scheiner has confiderable merit, as containing obfervations selected from above 3000, made by himself. Since his time the subject has been carefully studied by all the astronomers in Europe; the refult of whose observations, as given by Dr Long, is to the following purpose.

Dr Long's account of them.

There is great variety in the magnitudes of the folar spots; the difference is chiefly in superficial extent of length and breadth; their depth or thickness is very small: some have been so large, as by computation to be capable of covering the continents of Asia and Africa; nay, the whole furface of the earth, or even five times its surface. The diameter of a spot, when near the middle of the disk, is measured by comparing the time it takes in passing over a cross hair in a telescope, with the time wherein the whole disk of the fun paffes over the fame hair; it may also be meafured by the micrometer; and by either of these methods we may judge how many times the diameter of the fpot is contained in the diameter of the fun. Spots are subject to increase and diminution of magnitude, and feldom continue long in the fame state. They are of various shapes; most of them having a deep black nucleus furrounded by a dufky closei, whereof the inner parts near the black are a little neighter than the outskirts. They change their shapes, fomething in the manner that our clouds do; though not often fo fuddealy: thus, what is of a certain figure to-day, thall to-morrow, or perhaps in a few hours be of a different one; what is now but one fpot, shall in a little time be broken into two or three; and fometimes two or three spots shall coalesce, and be united into one. Dr Long, many years fince, while he was viewing the image of the fun through a telescope call upon white paper, faw one roundish spot, by estimation Vor. II. Part II.

not much less than the diameter of our earth, break Appear digious velocity. This observation was singular at ital Botto the time; for though feveral writers had taken notice of this after it was done, none of them had been making any observation at the time it was actually doing.

The number of spots on the sun is very uncertain; fonetimes there are a great many, fometimes very few; and fometimes none at all. Scheiner made observations on the fun from 1611 to 1629; and f. ys he never found his disk quite free of spots, excepting a few days in December 1624. At other times he frequently faw 20, 30, and in the year 1625 he was able to count 50 spots on the fun at a time. In an interval atterwards of 20 years, from 1650 to 1670, scarce any spots were to be seen, and fince that time some years have furnished a great number of spots, and others none at all; but fince the beginning of the last century, not a year passed wherein some were not seen; and at present, says Mr Cassini, in his Elemens d'Astronomie published in 1740, they are so frequent, that the sun is feldom without fpots, and often thows a good number of them at a time.

From these phenomena, it is evident, that the fpots are not endowed with any permanency, nor are they at all regular in their shape, magnitude, number, or in the time of their appearance or continuance. Hevelius observed one that arose and vanished in 16 or 17 hours; nor has any been observed to continue longer than 70 days, which was the duration of one in the year 1676: those spots that are formed gradually, are gradually diffolved; while those that arise suddenly, are for the most part suddenly dissolved. When a spot disappears, that part where it was generally becomes brighter than the rest of the fun, and continues so for feveral days: on the other hand, those bright parts (called facula, as the others are called macula) sometimes turn to spots.

The folar spots appear to have a motion which The folar carries them across the sun's disk. Every spot, if it spots move continues long enough without being diffolved, appears from weft to enter the fun's disk on the east lide, to go from to cost. thence with the velocity continually increating till it has gone half its way; and then to move flower and flower, till it goes off at the west side; after which it disappears for about the same space of time that it spent in croffing the difk, and then enters upon the east fide again, nearly in the fame place, and croffes it, in the fame track, and with the fame unequal motion as before. This apparent inequality in the motion of the fpots is purely optical, and is in fuch proportion as demonstrates them to be carried round equably or in a circle, the plane of which continued passes through or near the eye of a spectator upon the earth.

Besides the real changes of the spots already mentioned, there is another which is purely optical, and is owing to their being feen on a globe differently turned towards us. If we imagine the globe of the fun to have a number of circles drawn upon its surface, all paffing through the poles, and cutting his equator at equal diffances, thefe circles which we may call meridians, if they were visible, would appear to us at unequal distances, as in fig. 2. Now, suppose a spot were round, and to large as to reach from one meri-(LVIII.o dian to another, it would appear round only at g, when LX. it was in the middle of that half of the globe which is to-

searan- wards our earth; for then we view the full extent of it of Cele-in length and breadth: in every other place it turns Bodies away from us, and appears narrower, though of the fame length, the farther it is from the middle; and on its coming on at a, and going off at n, it appears as fmall as a thread, the thin edge being then all that we

The motion of the spots is in the order of the signs (the same way that all motions in the solar system those of the comets alone excepted, are performed); and therefore, as the earth revolves round the fun the fame way with the folar spots, one of these will appear to remain longer on the disk than it would otherwise do if the earth remained at rest. Thus, in fig. 3. let ABCI) be the orbit of the earth, a b c d the equa-7111. or) tor of the fun; let a be a spot feen in the middle of the disk by a spectator upon the earth at A. The fpot being carried round through bc d, according to the order of the letters, will in about 25 days bring it again to a; but during that interval, the earth will be got to B, and the middle of the disk at b; fo that about two days more will intervene before a spectator upon the earth at C will view it in the middle of the the apparent disk at c. There are, however, but few inflances of fuch returning spots; so that Scheiner, out of his multitude of observations, found only three or four of this kind.

As fig. 2. is an orthographic projection of meridians on the fun's disk, it may be thought that they would show the apparent diurnal motion of the spots; fo that, for example, a fpot which to-day at noon is in the meridian marked a, would to-morrow at noon be in that marked b, the next day in that marked c, and fo on: but Scheiner fays, that, casting the sun's picture on paper through a telescope, the distance between the place of a spot at noon any given day and the place at noon the day immediately preceding, or the day immediately following, will be greater when the fpot is near the circumference of the disk than according to the orthographic projection it ought to be. This deviation of fpots he thought owing to the refraction of the glass in the telescope being greater near the circumference than in the middle; and he was confirmed in this opinion, by finding, that if spots were observed by letting the fun shine through a small hole without a glass, upon white paper held at a good distance from the hole in a dark room, their places would then be every day according to the orthographic projection. But he found this method of observing the solar spots artended with great difficulties. Another proof that this deviation of the folar spots is occasioned by the different refraction of the glasses of the telescope, is deduced from the following experiment. Our author pierced with a needle 12 fmall holes at equal distances in a thin plate of brass; and placing the plate before the glasses of a short telescope, let the sun shine through, receiving 12 bright spots upon a white paper placed in fuch a manner that the light might fall perpendicularly upon it. Here also he found the distances between the spots near the outside greater than between those in the middle; whereas when he received them upon paper without any glasses, the situation of the bright spots exactly corresponded to that of the small holes in the plate.

The face of the fun, when clear of spots, seen by

the naked eye through a fmoked or coloured glafs, or Appearanthrough a thin cloud, or the vapours near the houzon, ces of Cele-appears all over equally luminous: but when viewed flial Bodies. thro' the telefcope, the glaffes being fmoked or coloured, besides the difference between the faculæ and the other parts, the middle of the disk appears brighter than the outfkirts; because the light is darted more directly towards us from the middle than from any other part, and the faculæ appear more diffinctly near the fides, as being on a darker ground than in the

The phenomena of the folar spots, as delivered by Account of Scheiner and Hevelius, may be fummed up in the their phefollowing particulars: 1. Every fpot which hath a nomena by nucleus, or confiderably dark part, hath also an unbra, different or fainter shade, surrounding it. 2. The boundary betwixt the nucleus and umbra is always diffined and well defined. 3. The increase of a spot is gradual, the breadth of the nucleus and umbra delating at the same time. 4. In like manner, the decrease of a spot is gradual, the breadth of the nucleus and umbra contracting at the same time. 5. The exterior boundary of the umbra never confifts of sharp angles; but is always curvilinear, how irregular foever the outline of the nucleus may be. 6. The nucleus of a spot, whilst on the decrease, often changes its figure by the umbra encroaching irregularly upon it, infomuch that in a fmall space of time new encroachments are discernible, whereby the boundary betwixt the nucleus and umbra is perpetually varying. 7. It often happens, by these encroachments, that the nucleus of a spot is divided into two or more nuclei. 8. The nuclei of the spot vanish sooner than the umbra. 9. Small umbræ are often feen without nuclei. 10. An umbra of any considerable fize is seldom feen without a nucleus in the middle of it. 11. When a spot which consisted of a nucleus and umbra is about to disappear, if it is not succeeded by a facula, or spot brighter than the rest of the disk, the place where it was is foon after not diftinguishable from the rest.

In the Philosophical Transactions, Vol. LXIV. Dr Wilson, professor of astronomy at Glasgow, hath given a differtation on the nature of the folar spots, and mentions the following appearances: 1. When the spot is about to disappear on the western edge of the sun's limb, the eastern part of the umbra first contracts, then vanishes, the nucleus and western part of the umbra remaining; then the nucleus gradually contracts and vanishes while the western part of the umbra remains. At last this disappears also; and if the spot remains long enough to become again visible, the eastern part of the umbra first becomes visible, then the nucleus; and when the spot approaches the middle of the disk, the nucleus appears environed by the umbra on all fides, as already mentioned. 2. When two spots he very near to one another, the umbra is deficient on that fide which lies next the other fpot : and this will be the case, though a large fpot should be contiguous to one much smaller; the umbra of the large spot will be totally wanting on that fide next the small one. If there are little spots on each fide of the large one, the umbra does not totally vanish; but appears flattened or pressed in towards the nucleus on each fide. When the little spots disappear, the umbra of the large one extends itself as usual. This circumstance, he observes, may sometimesprevent the disappearance of the unibra in the manner

above-

Appearan- above mentioned; so that the western umbra may disces of Cele-appear before the nucleus, if a small spot happens to flial Bodies. break out on that fide.

In the same volume, p. 337. Mr Wollaston observes, that the appearances mentioned by Dr Wilson are not constant. He positively affirms, that the facult or bright spots on the sun are often converted into dark ones. "I have many times (fays he) observed, near the eastern limb, a bright facula just come on, which has the next day shown itself as a spot, though I do nor recollect to have feen fuch a facula near the western one after a spot's disappearance. Yet, I believe, both these circumstances have been observed by others; and perhaps not only near the limbs. The circumstance of the faculæ being converted into spots, I think I may be fure of. That there is generally (perhaps always) a mottled appearance over the face of the fun, when carefully attended to, I think I may be as certain It is most visible towards the limbs, but I have undoubtedly feen it in the centre; yet I do not recollect to have observed this appearance, or indeed any spots, towards his poles. Once I faw, with a twelve-inch reflector, a spot burst to pieces while I was looking at it. I could not expect fuch an event, and therefore cannot be certain of the exact particulars; but the appearance, as it struck me at the time, was like that of a piece of ice when dashed on a frozen pond, which breaks to pieces and flides in various directions." He also acquaints us, that the nuclei of the spots are not always in the middle of the umbræ; and gives the figure of one seen in November 13. 1773, which is a remarkable in-Mr Dunn's stance to the contrary. Mr Dunn, however, in his new Atlas of the Mundane System, gives some particulars very different from the above. "The face of the sun (fays he) has frequently many large black spots, of various forms and dimentions, which move from east to well, and round the fun, according to some observations in 25 days, according to others in 26, and according to some in 27 days. The black or central part of each spot is in the middle of a great number of very fmall ones, which permit the light to pass between them. The small spots are scarce ever in contact with

> The spots are by no means confined to one part of the fun's disk; though we have not heard of any being observed about his polar regions; and though their direction is from east to west, yet the paths they deferibe in their course over the disk are exceedingly different; fometimes being straight lines, fometimes curves, fometimes defeending from the northern to the fouthern part of the disk, sometimes ascending from the fouthern to the northern, &c. This was observed by Mr Derham (Philof. Tranf. No 330.), who hath given figures of the apparent paths of many different spots, wherein the months in which they appeared, and their particular progress each day, are marked.

the central ones: but what is most remarkable, when

the whole spot is near the limb of the sun, the fur-

rounding small ones form nearly a straight line, and

the central part projects a little over it, like Saturn in

Belides these spots, there are others which sometimes and Venus appear very round and black, travelling over the disk of the fun in a few hours. They are totally unlike the others, and will be shown to proceed from an interposition of the planets Mercury and Venus between the earth

and the fun. Excepting the two kinds of spots above- Appear mentioned, however, no kind of object is discoverable ces of Od on the furface of the fun, but he appears like an im-fual Bodie menfe ocean of elementary fire or light.

2. With the moon the case is very different. Many Telescopic darkish spots appear in her to the naked eye; and view of the through a telescope, their number is prodigiously in-moon. creafed: the also appears very plainly to be more protuberant in the middle than at the edges, or to have the figure of a globe, and not a flat circle. When the moon is horned or gibbous, the one fide appears very ragged and uneven, but the other always exactly defined and circular. The spots in the moon always keep their places exactly; never vanishing, or going from one fide to the other, as those of the fun do. We fometimes fee more or le of the northern and fouthern, and eaftern and western part of the disk or face; but this is owing to what is called her libration, and will hereafter be explained.

The aftronomers Florentius, Langrenus, John Hevelius of Dantzic, Grimaldus, Ricciolus, Callini, and M. de la Hire, have drawn the face of the moon as she is feen through telefcopes magnifying between 200 and 300 times. Particular care has been taken to note all the shining parts in her surface; and, for the better diffinguishing them, each has been marked with a proper name. Langrenus and Ricciolus have divided the lunar regions among the philosophers, astronomers, and other eminent men; but Hevelius and others, fearing lest the philosophers should quarrel about the division of their lands, have endeavoured to spoil them of their property, by giving the names belonging to different countries, islands, and fers on earth, to different parts of the moon's furface, without regard to fituation or figure. The names adopted by Ricciolus, however, are those which are generally followed, as the names of Hipparchus, Tycho, Copernicus, &c. are more pleating to astronomers than those of Africa, the Mediterranean fea, Sicily, and Mount Ætna. On Plate LXIII. is a tolerably exact representation of the full moon in her mean libration, with the numbers to the principal spots according to Ricciolus, Caffini, Mayer, &c. The allerisk refers to one of the volcanoes discovered by Dr Herschel, to be afterwards more particularly noticed. The names are as follow:

Grimaldus. Galilæus. Aristarchus. Keplerus. Gaffendus. Shicardus. Harpalus. Heraclides, 9 Lanshergius. Reinoldus. Copernicus. 11 Helicon. 13 Capuanus. 14 Bullialdus. 15 Eratofthenes. 16 Timocharis. 17 Plato. 18 Archimedes.

* Herschel's Volcano. 20 Pitatus. 21 Tycho. 22 Eudoxus. Aristoteles. 23 Manilius. 24 25 Menelaus. 26 Hermes. 27 Poffidonius. Dionyfius. 28 29 Plinius. Catharina Cyrillus. Theophilus. Fracaflorius. Promontorium acutum. 32 7 Cenforinus. 33 Messala. 34 Promontorium Somnius. 35 Proclus. 36 Cleomedes. 37 Snellius et Furnerius. 19 Infula Sinus Medii. 3 1 2 38 Petavius.

account.

Mercury fometimes appear as fpets.

S \mathbf{T} R O N 0 M Y.

Cele-Bodies 40 Taruntius.

A Mare Humorum.

B Mare Nubium. C Mare Imbrium. D Mare Nectaris. E Mare Tranquillitatis. F Mare Scremtatis. G Mare Fœcunditatis. H Mare Crifium.

We have already observed, that when the planet Mars approaches any of the fixed stars, they lofe their light, and fometimes totally disappear before he feems to touch them: but it is not fo with the moon; for though the very often comes in betwixt us and the stars, they preferve their lustre till immediately in feeming contact with her, when they fuddenly disappear, and as fuddenly re-appear on the opposite side. When Saturn, however, was hid by the moon in June 1762, Mr Dunn, who watched his appearance at the emersion, observed a kind of faint shadow to follow him for a little from the edge of the moon's disk. This appearance is represented fig. 88.

3. Mercury, when looked at through telescopes spears almagnifying about 200 or 300 times, appears equally avs equal luminous throughout his whole furface, without the least dark spot. He appears indeed to have the same difference of phases with the moon, being sometimes horned, fometimes gibbous, and fometimes shining almost with a round face, though not entirely full, because his enlightened fide is never turned directly towards us; but at all times perfectly well defined with-

out any ragged edge, and perfectly bright.

65 pots, when rit dillose disk of chus.

Plate

LXIX.

Tercury

r'lu m-

64

66 affini's bfcrvaons.

4. Dr Long informs us, that the earliest account he had met with of any spots seen by means of the telescope on the disk of Venus was in a collection of letters printed at Paris in 1665, in one of which Mr Auzout relates his having received advice from Poland that Mr Burratini had, by means of large telescopes, feen spots upon the planet Venus similar to those upon the moon. In 1667, Cassini, in a letter to Mr Petit, mentions his having for a long time carefully obferved Venus through an excellent telescope made by Campani, in order to know whether that planet revolved on its axis or not, as he had before found Jupiter and Mars to do. But though he then observed fome spots upon her, he says, that even when the air was quiet and clear, they appeared faint, irregular, and not well defined; fo that it was difficult to have fuch a diffinct view of any of them as to be certain that it was the same spot which was seen again in any fubfequent observation; and this difficulty was increafed, in the first place, when Venus was in her inferior semicircle; because at that time she neal be viewed through the thick vapours near the horizon; though otherwise it was most proper, on account of her being then nearest to us. In the second place, if we would observe her at some height above those vapours, it could only be for a short time; and thirdly, when she is low in her inferior circle, and at that time nearest the earth, the enlightened part of her is too small to discover any motion in it. He was therefore of opinion, that he should succeed better in his observations when the planet was about its mean distance from us, showing about one half of her enlightened hemisphere; at which time also he could observe her for a much longer time above the gross atmospherical vapours. His first appearance of success was October 14. 1666, at three quarters past five in the evening; when he saw

a bright spot (fig. 37.), but could not then view that Appearanfpot long enough to draw any inference concerning the ces of Celeplanet's motion. He had no farther success till the flial Bodies. 20th of April the following year; when, about a quarter of an hour before funrife, he began again to LXVI. perceive on the disk of Venus, now about half enlightened, a bright part near the fection, distant from the fouthern horn a little more than a fourth part of the diameter of the disk, and near the eastern edge. He took notice also of a darkish obling spot nearer to the northern than the fouthern horn; at funrife the bright part was advanced faither from the fouthern horn than when he first observed it; but though he was pleafed to find that he had now a convincing proof Why the of the planet's motion, he was surprised that the spots spots seem moved from fouth to north in the lower part of the to move from fouth disk, and from north to fouth in the upper part; a to north, kind of motion of which we have no example except &c. in the librations of the moon. This, however, was occasioned by the situation of the planet's axis. Caffini expected to have found the rotation of Venus fimilar to that of Jupiter and Mars, both of which have their axis perpendicular to their respective orbits, and turn round according to the order of the figns; fo that in each of them the motion of the inferior half of their respective globe, or that part next the sun, is from east to west; in the superior half from west to cast: but in Venus, whose axis is inclined 75 degrees towards her orbit, the coincidence is fo near, that one half of her disk appears to move from fouth to north. the other from north to fouth.

On the 21st of April, at funrife, the bright part particular was a good way off the fection, and about a fourth acrount of part of the diameter distant from the fouthern horse, the appear-When the fun was eight degrees fix minutes high, ir ances of the feemed to be got beyond the centre, and was cut feent through by the fection. At the time the fun was fertimes. ven degrees high, the fection cut it in the middle, which showed its motion to have some inclination towards the centre.

May 9. a little before funrife, the bright fpot was feen near the centre, a little to the northward, with two obscure ones situated between the section and the circumference, at a distance from each other, equal to that of each of them from the nearest angular point or horn of the planet. The weather being at that time clear, he observed for an hour and half a quarter the motion of the bright spot, which seemed to be exactly from fouth to north, without any fenfible declination to east or west. A variation was at the same time perceived in the darkish spot too great to be ascribed to any optical cause. The bright spot was alfo seen on the 10th and 13th days of May before sunrife between the northern horn and the centre, and the fame irregular change of darkish spots was taken notice of; but as the planet removed to a greater distance from the earth, it became more difficult to observe these appearances. The above phenomena are reprefented as they occurred, in figs. 37-43.

But though, from the appearances just now related, Castini's M. Cassini was of opinion that Venus revolved on her conclusions. axis, he was by no means to positive in this matter as concerning with regard to Mars and Jupiter. "The spots on the revolu-these (says he) I could attentively observe for a whole hus on her night, when the planets were in opposition to the fun : axis.

Piate

I could

Appearan- I could fee them return to the same situation, and con-

ees of Cele- fider their motion during fome hours, and judge whethal Bodies ther they were the fame spots or not, and what time they took, in turning round: but it was not the same with the spots of Venus; for they can be observed only for fo short a time, that it is much more difficult to Difficulties know with certainty when they return into the same according fituation. I can, however, supposing that the bright the fe obser-spot which I observed on Venus, and particularly this year, was the same, say that she finishes her motion, whether of rotation or libration, in lefs than a-day; fo that, in 23 days nearly, the spot comes into the fame fituation on nearly the fame hour of the day, though not without some irregularity. Now (supposing the bright (pot observed to be always the faine) whether this motion is an entire turning round, or only

a libration, is what I dare not politively affirm."

In 1660 M. Cassim again observed Venus through a teletcope, but could not then perceive any spots upon

her furface; the reason of which Du Hamel conjec-

tures to have been the fluctuation of the vapours near

the horizon, which prevented them from being visible.

seen on her disk till the year 1726; when, on the 9th

of February, Bianchini, with some of Campani's tele-

scopes of 90 and 100 Roman palms, began to observe

the planet at the altitude of 40° above the horizon, and continued his observations till, by the motion of

feveral spots, he determined the position of her axis to

be inclined as above mentioned, that the north pole pointed at a circle of latitude drawn through the 20th degree of Aquarius, elevated 15° or 20° above the orbit

of Venue. He delineated also the figures of several spots

which he supposed to be seas, and complimented the king of Portugal and some other great men by calling them by their sames. Though none of Bianchina observations were continued long enough to

know whether the spots, at the end of the period af-

figured for the rotation of the planet, would have been

in a different fituation from what they were at the be-

ginning of it; yet, from observations of two and of four days, he concluded the motion of the spots to be

at the rate of 15° per day; at which advance the planet.

but without farther observation it could not be deter-

mined which of the two was the period of revolu-

tion; for if an observer should at a particular hour,

suppose seven in the evening, mark exactly the place

of a spot, and at the same hour next evening find

the fpot advanced 15°, he would not be able to de-

termine whether the spot had advanced only 15°, or

had gone once quite round with the addition of 15°

more in part of another rotation. Mr Bianchini,

however, supposes Venus to revolve in 24 days eight

hours; the principal proof adduced for which is an

observation of three spots, A B C, being situated as

in fig. 44. when they were viewed by himfelf and fe-

veral persons of distinction for about an hour, during

which they could not perceive any change of place.

The planet being then hid behind the Barbarini palace

they could not have another view of her till three

hours after, when the spots still appeared unmoved. 14 Now (fays Mr Bianchini) if her rotation were fo

Iwift as to go round in 23 hours, in this fecond view,

three hours after the former, the spots must have ad-

Branchini's However, we hear nothing more of any spots being chiervations.

Doubte concerning must turn round either once in 24 days or in 23 hours; the time the takes. up in revolving round her arie,

Plate

and there would have been no more but two spots, A and B, to have been feen." Cassini, the son, in a memoir for 1732, denies the Dispute beconclusion of Bianchini to be certain. He fays, that twixt Cassiduring the three hours interval, the spot C might be ni and gone off the disk, and the spot B got into the place Bianchini. thereof, where, being near the edge, it would appear less than in the middle. That A, succeeding into the place of B, would appear larger than it had done near the edge, and that another spot might come into the place of A; and there were other spots besides these three on the globe of the planet, as appears by the figures of Bianchini himfelf, particularly one which would naturally come in the place of A. That if the rotation of Venus be supposed to be in 23 hours, it will agree with Bianchini's observations, as well as with those of his farher; but that, on the other supposition, the latter mult be entirely rejected as erroncous: and he concludes with telling us, that Venus had frequently been observed in the most favourable times by Mr Maraldi and himfelf with excellent telefcopes of 80 and 100 feet focus, without their being able to fie any difunct spot upon her disk. " Perhaps (fays Dr Long) those feen by Bianchini had disappeared, or the air in France was not clear enough; which last might be the reason why his father could never see those spots in France which he had observed in Italy, even when he made use of the longest telescopes." Neither of these astronomers take notice of any indentings in the curve which divides the illuminated part from the dark in the disk of Venus, though in some views of that planet by Fontana and Ricciolus, the curve is indented; and it has from thence been concluded, that the furface of the planet is mountainous like that of the moon. This had also been supposed by Burratini, already mentioned; and a late writer has observed, that, " when the air is in a good flate for observation, mountains like those of the moon may be observed with a very powerful telefcope."

Cassini, besides the discovery of the spots on the disk Cassini disof Venus by which he was enabled to afcertain her re-covers her. volution on an axis, had also a view of her satellite or satellite moon, of which he gives the following account.-" A. D. 1686, Aug. 28. at 15 minutes after four in the morning, looking at Venus with a telescope of 34 feet, I saw, at the distance of one-third of her diameter eastward, a luminous appearance, of a shape not well defined, that feemed to have the same phase with Venus, which was then gibbous on the western side. The diameter of this phenomenon was nearly equal to a fourth part of the diameter of Venus. I observed it attentively for a quarter of an hour, and having left off looking at it for four or five minutes, I faw it no more; but daylight was then advanced. I had feen a like phenomenon which refembled the phase of Venus, . Jan. 25. A. D. 1672, from 52 minutes after fix in. the morning to two minutes after feven, when the brightness of the twilight made it disappear. Venuswas then horned; and this phenomenon, the diameter whereof was nearly a fourth part of the diameter of Venus, was of the fame shape. It was distant from . the fouthern horn of Venus, a diameter of the planetes

vanced near 50 degrees; fo that the spot C would have Appear been gone off at R, the spot B would have succeeded cen of Cell into the place of C, the spot A into the place of B, final Bodie

ppearun- on the western side. In these two observations, I was hal Bodies a confishence as not to be very well fitted to reflect the light of the fun; and which, in magnitude, bore nearly the same proportion to Venus as the moon does to the earth, being at the same distance from the sun and the earth as Venus was, the phases whereof it resembled. Notwithstanding all the pains I took in looking for it after these two observations, and at divers other times, in order to complete so considerable a discovery, I was never able to fee it. I therefore suspended my judgment of this phenomenon. If it should return often, there will be these two epochas, which, compared with other observations, may be of use to find out the periodical time of its return, if it can be reduced to any rule."

Dilovered bhort.

Seen by

Mi Mon-

aigne at

в 1761.

he transit

A fimilar observation was made by Mr Short on the also by Mr 22d of October 1740, about sunrise. He used at this time a reflecting telescope of about 16.5 inches, which magnified between 50 and 60 times, with which he perceived a small star at about 10' distance from Venus, as meafured by the micrometer; and, putting on a magnifying power of 240 times, he found the flar put on the fame appearance with the planet herfelf. Its diameter was somewhat less than a third of that of the primary, but its light was less vivid, though exceedingly sharp and well defined. The same appearance continued with a magnifying power of 140 times. A line, passing through the centre of Venus and it, made an angle of 18 or 20 degrees with the equator: he faw it several times that morning for about the space of an hour, after which he loft fight of it, and could never find it again.

> From this time the fatellite of Venus, though very frequently looked for by aftronomers, could never be perceived, which made it generally believed that Cassim and Mr Short had been mistaken; but as the tranfits of the planet over the fun in 1761 and 1769 feemed to promile a greater certainty of finding it, the fatellite was very carefully looked for by almost every one who had an opportunity of feeing the transit, but generally without fuccess. M. Baudouin at Paris had provided a telescope of 25 feet, in order to observe the passage of the planet over the sun, and to look for its fatellite; but he did not succeed either at that time or in the months of April and May following. Mr Montaigne, however, one of the members of the Society of Limoges, had better fuccels. On the 3d of May 1761, he perceived, about half an hour after nine at night, at the distance of 20' from Venus, a small crescent, with the horns pointing the fame way as those of the planet; the diameter of the former being about one-fouth of that of the latter; and a line drawn from Venus to the fatellite making an angle with the vertical of about 20° towards the fouth. But though he repeated this observation several times, some doubt remained whether it was not a small star. Next day he faw the same star at the same hour, distant from Venus

about half a minute, or a minute more than before, with making with the vertical an angle of 10° below showing e north fide; fo that the fatellite feemed to have at which the an arc of about 20°, where of Venus was the at which hed an arc of about 30°, whereof Venus was the longer to and the radius 20'. The two following nights His first azy, so that Venus could only be seen; but on at three que of May, at the same hour as before, he saw

the fatellite again above Venus, and on the north fide, Appearanat the distance of 25' or 26' upon a line which made an cos of Celeangle of about 45°, with the vertical towards the right flial Bodies hand. The light of the fatellite was always very weak, but it had the fame phasis with its primary, whether viewed together with it in the field of his telescope or by itself. The telescope was nine feet long, and magnified an object between 40 or 50 times, but had no micrometer: fo that the diffances above mentioned are only from estimation.

Fig. 4. represents the three observations of Mr Mon-(LVIII. or) taigne. V is the planet Venus; Z N the vertical LX. E C, a parallel to the ecliptic, making then an angle with the vertical of 45°; the numbers 3, 4, 7, mark the fituations of the fatellite on the respective days. From the figure it appears that the points 3 and 7 would have been diametrically opposite, had the fatellite gone 150 more round the point V at the last observation; so that in four days it went through 155°. Then, as 155° is to four days or 96 hours, so is 360 to a fourth number, which gives 9 days 7 hours for the whole length of the fynodical revolution. Hence M. Baudouin concluded, that the distance of this fatellite was about 60 of the semidiameters of Venus from its furface; that its orbit cut the ecliptic nearly at right angles; had its ascending node in 22° of Virgo; and was in its greatest northern digression on the 7th at nine at night; and he supposed that at the tranfit of the primary the fatellite would be feen accompanying it. By a subsequent observation, however, on the 11th of May, he corrected his calculation of the periodical time of the fatellite, which he now enlarged to 12 days; in confequence of which he found, that it would not pale over the disk of the line slow with its primary, but go at the difference of these des from his fouthern limb; though if the same of its remaind be 15 hours longer than 12 days; it might may the then pals over the fun after Venus was gunt off. I the state that it imagined the reason why this satellite was to difficult to difficult to be observed might be, that one part of its globe was to be feen crusted over with spots, or otherwise unlit to rested the light of the fun. By comparing the periodical time of this fatellite with that of our moon, he computed the quantity of matter in Venue to be nearly equal to that in our earth; in which case it must have consider-

This is all the evidence which has yet been published concerning the existence of the satellite of Venus; as it does not appear that, during the transit of 1769, any of the observers had the good fortune to perceive it. In the Philosophical Transactions for 1761, Mr Hirst gives an account of his having observed an atwere made at Fort St George; and looking attentions contively at that part of the fun's disk where he expected corning the the planet would enter, he plainly perceived a faint simosphere shade or penumbra; on which he called out to his two of Venus. affifiants, "'Tis a coming !" and two or three seconds after, the first external contact took place, in the moment whereof all the three agreed; but he could not fee the penumbra after the egress; and of the other two gentlemen, one had gone home, and the other loft the planet out of the field of his telescope. Mr Dunn at Chelsea saw a penumbra, or finall diminution of

able influence in changing the obliquity of the eclip-

tic, the latitudes and longitudes of stars, &c.

Appearan- light, that grew darker and darker for about five feces of Cele- conds before the internal contact preceding the egrefs, stial bodies from whence he determines that Venus is surrounded

with an atmosphere of about 50 geographical miles high. His observations he tells us, were made with an excellent fix-feet Newtonian reflector, with a magnifying power of 110, and of 220 times; he had a clear dark glass next his eye, and the sun's limb appeared well defined; but a very narrow waterish penumbra appeared round Venus. The darkett part of the planet's phasis was at the distance of about a fixth part of her diameter from its edge; from which an imperfect light increased to the centre, and illuminated round about.

In the northern parts of Europe this penumbra could not be feen. Mr Wargentin, who communicated several observations of the first external contact, fays, that he could not mark the time exactly, because of the undulation of the limb of the fun; but thought it very remarkable that, at the egress, the limb of Venus that was gone off the fun showed itself of a faint light during almost the whole time of emersion. Mr Bergman, who was then at the observatory at Upsal, begins his account at the time when three-fourths of the disk of the planet was entered upon that of the fun; and he fays, that the part which was not come upon the fun was visible, though dark, and furrounded Place LXI. by a crescent of faint light, as in fig. 7.: but this appearance was much more remarkable at the egrels; for as foon as eny part of the planet was got off the fun, that part was viable with a like crefcent, but brighter, ig. 8. As more of the planetary disk went off that farthelt from the fun grew fainter, and vanished until at last only the horns could be feen, as in fig. 9. The total ingress was not inflantaneous: but as two drops ... af water when about to part, form a ligament between them: to there was a dark swelling stretched out between Venus and the fun, as in fig. 10. ; and when this ligament broke, the planet appeared to have got about an eighth part of her diameter from the nearest limb of the fun, fig. 11.; he faw the like appearance at going off, but not fo distinct, fig. 12. Mr Chappe likewise took notice, that the part of Venus which was not upon the funwas visible during part of the time of ingress and egress; that it was farther surrounded by a small luminous ring of a deep yellow near the place that appeared in the form of a crefcent, which was much brighter at the going off than coming upon the fun; and that during the whole time the disk of Venus was upon the fun he faw nothing of it. The time of total ingress was inflantaneous like a flath of lightning; but at the egress the limb of the sun began to be obscured three seconds before the interior contact. Some of the French astronomers attributed this luminous ring round Venus to the inflection of the fun's rays, as they also do the light seen round the moon in folar eclipses; but Mr Chappe supposes it to have been owing to the fun enlightening more than one half of the planetary globe, though he owns this cause not to be altogether sufficient. Mr Fouchy, who observed the transit at I.a Muette in France, perceived, during the whole time, a kind of ring round Venus, brighter than the rest of the sun, which became fainter the farther it went from the planet, but appeared more vivid

in proportion as the fun was clearer. Mr Ferner, Appearant who observed at the same place, consirms the testimo-co of Cele ny of Mr Fouchy. "During the whole time (fays that Bodies! he) of my observing with the telescope, and the blue and green glasses, I perceived a light round about Venus, which followed her like a luminous atmosphere more or lefs lively, according as the air was more or less clear. Its extent altered in the same manner; nor was it well terminated, throwing out as it were, tome feeble rays on all fides."

"I am not clear (fays Dr Long) as to the mean-Dr Long's. ing of the luminous circle here mentioned; whether, opinion on when the whole planet was upon the fun, they faw a thefe obfice ring of light round it, distinct from the light of the vations. fun; or whether they mean only the light which furrounded that part of Venus that was not upon the fun." Mr Chappe takes this and other accounts of the observations made in France in this latter sense; and though he fometimes called the lumpious part of the crefeent that furrounded the part of the planet not upon the fun a ring, he explains himfelf that he did fo, because at the coming upon the fun he perceived it at one fide of the planet, and at the opposite fide on its going off: for which reason he supposed that it furrounded it on all fides. See fig. 13, 14.

5. Much larger and more remarkable spots have been \$pots when? perceived on the disk of Mars than that of any other first icen on; primary planet. They were first observed in 1666 by Mars. Caffini at Bologna with a telescope of Campani about 16 feet long; and continuing to observe them for a month, he found they came into the same situation in 24 hours and 40 minutes. The planet was observed by fome altronomers at Rome with longer telescopes made by Eustachio Divini; but they assigned to it a rotation in 13 hours only. This, however, was afterwards shown by Mr Cassini to have been a miftake, and to have arisen from their not distinguishing the opposite sides of the planet, which it seems have spots pretty much abke. He made further observations on the spots of this planet in 1070; from whence he drew an additional confirmation of the time the planet took to revolve. The fpots were again observed in fubsequent oppositions; particularly for several days in 1704 by Maroldi, who took notice that they were not always well defined, and that they not only changed their shape frequently in the space between two oppositions, but even in the space of a month. Some of them, however, continued of the fame form long enough to afcertain the time of the planet's revolution. Among these there appeared this year an oblong spot, resembling one of the belts of Jupiter when broken. It did not reach quite round the body of the planet; but had, not far from the middle of it, a finall protuberance towards the north, fo well defined that he was thereby enabled to fettle the period of its revolution at 24 hours 39 minutes; only one minute Plate less than what Cassimi had determined it to be. See LXVII.

fig. 45. The near approach of Mars to the carth in 1719, gave a much better opportunity of viewing him than had been obtained before; as he was then within 21 deg. of his perihelion, and at the fame time in opposis tion to the fun. His apparent magnitude and brightness were thus fo much increased, that he was by the vulgar taken for a new flar. His appearance at that.

Plate

Bright

Mars.

82

Mr Her-

chel's ac-

count of

LXVII.

LXIV.

appearantimes, as feen by Maraldi through a telescope of 34 s of Cele-feet long, is represented fig. 46. There was then a ial Bodies long belt that reached half way round, to the end of which another shorter belt was joined, forming an obtuse angle with the former, as in fig. 47. This angular point was observed on the 19th and 20th of Auguft, at 11 hours 15 minutes, a little east of the middle of the disk; and 37 days after, on the 25th and 26th of September, returned to the fame fituation. This interval, divided by 36, the number of revolutions contained in it, gives 24 hours 40 minutes for the period of one revolution; which was verified by another spot of a triangular shape, one angle whereof was towards the north pole, and the base towards the south, which on the 5th and 6th of August appeared as in fig. 48. and after 72 revolutions returned to the same situation on the 16th and 17th of October. The appearances of Mars, as delineated by Mr Hook, when viewed through a 36 feet telescope, are represented fig. 28. He appeared through this instrument as hig as the full moon. Some of the belts of this planet are faid to be parallel to his equator; but that feen by Maraldi was very much inclined to it.

Besides these dark spots, former astronomers took spots about notice that a segment of his globe about the south pole he poles of exceeded the rest of his disk so much in brightness, that it appeared beyond them as if it were the fegment of a large globe. Maraldi informs us, that this bright spot had been taken notice of for 60 years, and was more permanent than the other fpots on the planet. One part of it is brighter than the rest, and the least bright part is subject to great changes, and has some-

times disappeared.

A fimilar brightness about the north pole of Mars was also sometimes observed; and these observations are now confirmed by Mr Herschel, who hath viewed the planet with much better instruments, and much higher magnifying powers, than any other astronomer ever was in possession of. His observations were made with a view to determine the figure of the planet, the position of his axis, &c. A very particular account of them is given in the 74th volume of the Philosophical hefe spots. Transactions, but which our limits will not allow us to infert. Fig. 49-72. show the particular appearances of Mars, as viewed on the days there marked. The magnifying powers he used were sometimes as high as 932; and with this the fouth polar spot was found to be in diameter 41". Fig. 73 shows the connexion of the other figures marked 64, 65, 66, 67, 68, 69, 70, which complete the whole equatorial succession of spots on the disk of the planet. The centre of the circle marked 65 is placed on the circumference of the inner circle, by making its distance from the circle marked 67 answer to the interval of time between the two observations, properly calculated and reduced to sidereal measure. The same is done with regard to the circles marked 66, 67, &c.; and it will be found by placing any one of these connected circles in such a manner as to have its contents in a similar situation with the figures in the fingle reprefentation, which bears the same number, that there is a sufficient resemblance between them; though fome allowance must undoubtedly be made for the distortions occasioned by this kind of projection.

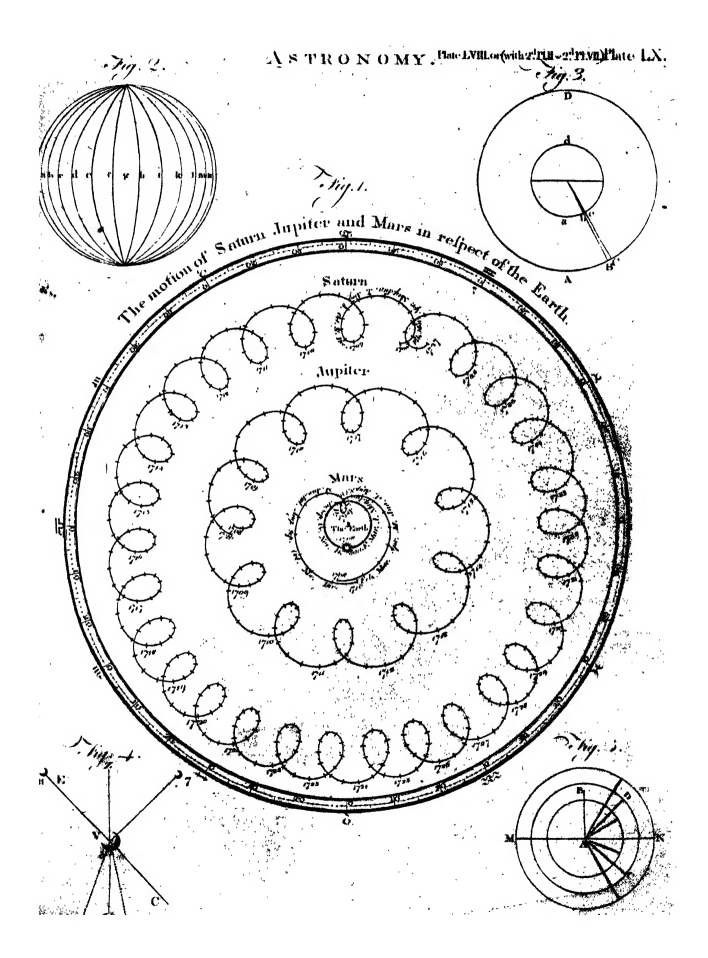
With regard to the bright spots themselves, Mr Her-

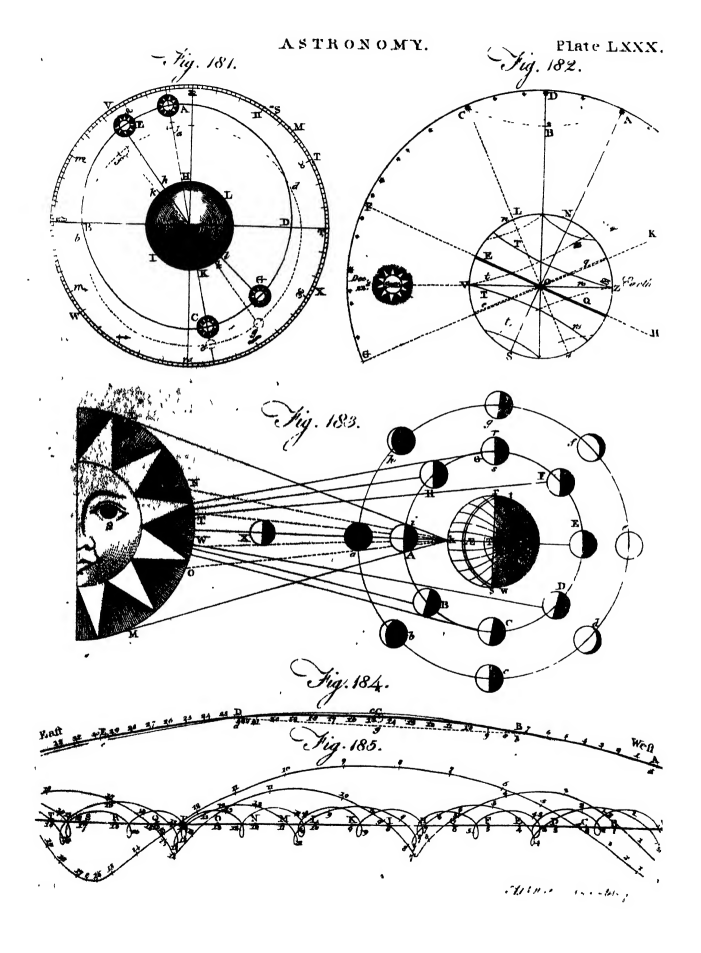
since fichel informs us, that the poles of the planet are Appearan-not exactly in the middle of them, though nearly so ces of Cele-" From the appearance and disappearance (says he) of that Bodies. the bright north polar spot in the year 1781, we collect that the circle of its motion was at some consider- Causes of able distance from the pole. By calculation, its lati-the appearatude must have been about 76 or 77° north; for I find ance and that, to the inhabitants of Mars, the declination of the disappearfun, June 25th, 12 hours 15 minutes of our time was ance of about 9° 56' fouth; and the spot must have been so their spots. far removed from the north pole as to fall a few degrees within the enlightened part of the disk to become visible to us. The fouth pole of Mars could not be many degrees from the centre of the large bright fouthern fpot of the year 1781; though this fpot was of such a magnitude as to cover all the polar regions father than the 70th or 65th degree; and in that part which was on the meridian, July 3d, at 10 hours

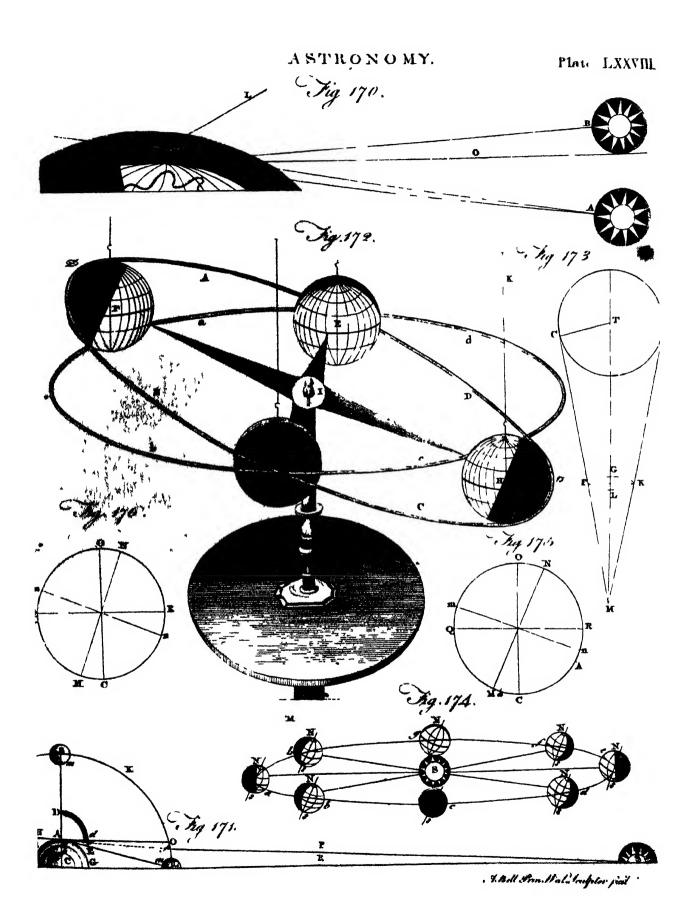
54 minutes, perhaps a little farther.

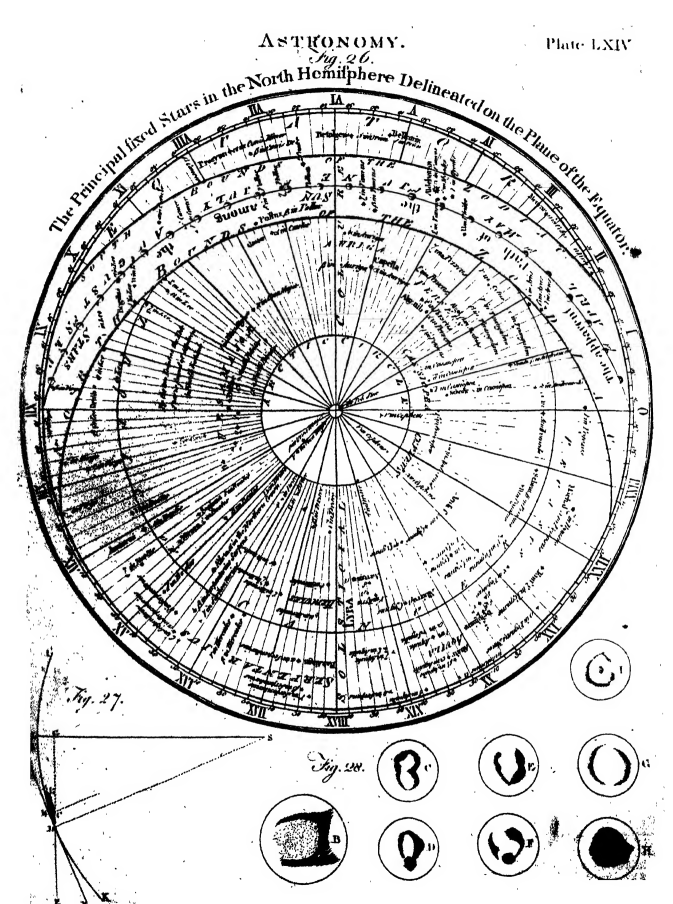
" From the appearances of the fouth polar spot in 1781, we may conclude that its centre was nearly polar. We find it continued visible all the time Mars revolved on his axis; and to present us generally with a pretty equal share of the luminous appearance, a fpot which covered from 45 to 60° of a great circle on the globe of the planet, could not have any confiderable polar distance. From the observations and calculations made concerning the poles of Mars, we of the exmay conclude, that his north pole must be directed to-act position wards fome point of the heavens, between 9 34 35' of the poles and o' 7° 15'; because the change of the firmation of of Mark the pole from left to right, which happened in the time the planet passed from one place to the other, is a plain indication of its having gone through the node of its axis. Next, we may allo conclude, then the node must be considerably nearer the latter point of the ecliptic than the former: for, whatever be the inclination of the axis, it will be feen under equal angles at equal distances from the node. But by a trigonometrical process of solving a few triangles, we soon discovered both the inclination of the axis, and the place where it interfects the ecliptic at rectangles (which, for want of a better term, I have perhaps improperly called its node.) Accordingly I find by calculation, that the node is in 17° 47' of Pifces, the north pole of Mars being directed towards that part of the heavens; and that the inclination of the axis to the ecliptic is 59° 40'. By further calculations we find that the pole of Mars on the 17th of April 1777, was then actually 81° 27' inclined to the ecliptic, and pointed towards the left as feen from the fun.

"The inclination and fituation of the node of the axis of Mars, with respect to the ecliptic, being found, may be thus reduced to the orbit of the planet himfelf. Let EC (fig. 74.) be a part of the ecliptic, Plate OM part of the orbit of Mars, PEO a line drawn LXVII, from P, the celestial pole of Mars, through E, that point which has been determined to be the place of the node of the axis of Mars in the ecliptic, and continued to O, where it intersects his orbit. Now, if, according to M. de la Lande, we put the node of the orbit of Mars for 1783 in 18 17° 58', we have from the place of the node of the axis, that is, 118 17° 47' to the place of the node of the orbit, an arch EN of 60° 11'. In the triangle NEO, right-angled









Appearan- at E, there is also given the angle E NO, according ces of the to the same author, 1° 51', which is the inclination of Boles thro, the orbit of Mars to the celiptic. Hence we find the Te'ef. opes, angle EON 89° 5', and the fide ON 60° 12'. Again, when Mars is in the node of its orbit N, we have by calculation the angle P N E=63° 7'; to which adding the angle E NO=1° 51', we have P NO=64° 58': from which two angles, P O N and P NO, with the distance O N, we obtain the inclination of the axis of Mars, and place of its node with respect to its own orbit; the inclination being 61° 18', and the place of the node of the axis 586 31' preceding the interfection of the ecliptic with the orbit of Mars, or in our 19° 25' of Pifces."

Of the fea-5 - 22 a 411 Mars.

Our author next proceeds to show how the seasons in this planet may be calculated, &c. Which conjectures, though they belong properly to the next fection, yet are so much connected with what has gone before, that we shall insert here what he says upon the

fubject.

" Being thus acquainted with what the inhabitants of Mars will call the obliquity of their ecliptic, and the fituation of their equinoctial and folfitial points, we are furnished with the means of calculating the scafons on that planet, and may account, in a manner which I think highly probable, for the remarkable appear-

ance about its polar regions.

" But first, it may not be improper to give an inflance how to refolve any query concerning the Martial feafons. Thus, let it be required to compute the declination of the sun on Mars, June 25. 1781, at midnight of our time. If m, &, ti, 23, &c. (fig. 75.) represent the ecliptic of Mars, and or so is by the ecliptic of our planet, A a b B the mutual interfection of the Martial and terrestrial coliptics, then there is given the heliocentric longitude of Mars, m = 9' 10" 30'; then taking away fix figns, and a b or m a = 1 17 58', there remains / m = 1 22° 32'. From this a ch, with the given inclination 10 51 of the orbits to each other, we have conne of inclination to radius, as tangent of b m to tangent of B M = 18 22° 33'. And taking away B m = 15 1° 20', which is the complement to 1 B (or 25 A, already shown to be 18 28° 31'), there will remain on M = 08 21° 4', the place of Murs in its own orbit; that is, on the time above mentioned, the fun's longitude on Mars will be 65 210 4'; and the obliquity of the Martial ecliptic, 28° 42', being also given, we find, by the usual method, the sun's declination 9° 56' fouth. " The analogy between Mars and the earth is per-

86 onfiderblance het ist the to th and Mars.

able refem- haps by far the greatest in the whole solar system. Their diurnal motion is nearly the same : the obliquity of their respective ecliptics not very different: of all the superior planets, the distance of Mars from the fun is by far the nearest alike to that of the earth; nor will the length of the Martial year appear very different from what we enjoy, when compared to the g, furprising duration of the years of Jupiter, Saturn, White spot and the Georgium Sidus. If then we find that the about the globe we inhabit has its polar regions frozen and copoles of Mars, fuppofed to be with mountains of ice and fnow that only partly melt when alternately exposed to the fun, I may occasioned well be permitted to surmise, that the same causes may probably have the same effect on the globe of Mars; that the bright polar spots are owing to the vivid re-

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flection of light from frozen regions; and that the re- Appear duction of those spots is to be ascribed to their being cos of the exposed to the sun. In the year 1781, the fouth po- Centuar lar foot was extremely large, which we might well 1 defenpes expect, as that pole had but lately been involved in a whole twelvemonth's darkness and absence of the fun; but in 1783, I found-it confiderably fmaller than before, and it decreased continually from the 20th of May till about the middle of September, when it feened to be at a stand. During this last period the footh pole had already been above eight months enjoying the benefit of fummer, and full continued to receive the fun-beams, though towards the latter end in fuch an oblique direction as to be but little benefited by then. On the other hand, in the year 1781, the north poler fpot, which had then been its twelvemonth in the funflune, and was but lately returning into darkness, appeared fmall, though undoubtedly increasing in fize. Its not being visible in the year 1783, is no objection to these phenomena, being owing to the position of

"That a planetary globe, fuch as Mais, turning on Of the an axis, flould be of a spheroidical form, will easily fird spheroidical admittance, when two familiar inflances in Jupiter and form of the earth, as well as the known laws of gravitation and Mers the centrifugal force of rotatory bodies. lead the way to the reception of fuch doctrines. So far from creating difficulties, or doubts, it will rather appear fingular, that the spheroidical form of this planet has not already been noticed by former astronomers; and yet reflecting on the general appearance of Mais, we foon find, that opportunities of making observations on its real form cannot be very frequent: for when it is near enough to view it to an advantage, we fee it generally gibbous, and its appositions are so scarce, and of so short a diration, that in more than two years time, we have not above three or four weeks for fuch observations. B.fides, aftronomers being generally accustomed to fee this planet distorted, the spheroidical form might easily

the axis, by which it was removed on, of light.

be overlooked.

" September 25. 1783. At 9h 50', the equatorial Difference diameter of Mars measured 21" 53"; the polar diame-betweet the ter 21" 15", full measure; that is certainly not too equatorial small. This difference of the diameters was shown, on and polar the 28th of the fame month, to Mr Wilson of Glasgow, counters, who saw it perfectly well, so as to be convinced that of Mars. it was not owing to any defect or diffortion occationed by the lens; and because I wished him to be fatisfied of the reality of the appearance, I reminded him of feveral precautions; fuch as cauting the planet to pafa directly through the centre of the field of view, and judging of its figure when it was most diffined and best defined, &c. Next day the difference between the two diameters was shown to Dr Blagden and Mr Aubert. The former not only faw it immediately, but thought the flattening almost as much as that of Jupiter. Mr Aubert also saw it very plainly, so as to entertain no manner of doubt about the appearance.

" September 30th, 10h 52', the equatorial diameter was 22" 9", with a magnifying power of 278. By a second measure it was 22" 31", full large; the polar diameter, very exact, was 21" 26". On the first of October, at 10h 50', the equatorial diameter mensured 103 by the micrometer, and the polar 98; the value of the divisions in feconds and thirds not being well

3 K

determined

ppearan-

When Jupiter is in quadrature with the fun, the earth tes of the is farthest out of the line that passes through the centres middlesthro of the fun and Jupiter, and therefore the shadow of Telescopes, the planet is then most exposed to our view: but even - then the body of the planet will hide from us one fide of that part of the shadow which is nearest to it, through which the first sitellite passes; which is the reason, that though we see the entrance of that satellite into the shadow, or its coming out from thence, as the earth is fituated on the east or west side thereof, we cannot see them both; whereas the other fatellites going through the thadow at a greater distance from Jupiter, their ingress and egress are both visible.

103 Telefcopic. spearance of Saturn.

IC4 His ring first discovered by Huygens.

7. Saturn, when viewed through a good telescope, makes a more remarkable appearance than any of the other planets. Galileo first discovered his uncommon shape, which he thought to be like two small globes, one on each fide of a large one : and he published his discovery in a Latin sentence; the meaning of which was, that he had feen him appear with three bodies; though, in order to keep the discovery a secret, the letters were transposed. Having viewed him for two years, he was surprised to see him become quite round without these appendages, and then after some time to assume them as before. These adjoining globes were what are now called the anse of his ring, the true shape of which was first discovered by Huygens about 40 years after Galileo, first with a telescope of 12 feet, and then with one of 23 feet, which magnified objects 100 times. From the discoveries made by him and other astronomers, it appears that this planet is surrounded by a broad thin ring, the edge of which reflects little or none of the fun's light to us, but the planes of the ring reflect the light in the same manner that the planet itself does; and if we suppose the diameter of Saturn to be divided into three equal parts, the diameter of the ring is about seven of these parts. The ring is detached from the body of Saturn in fuch a manner, that the distance between the innermost part of the ring and the body is equal to its breadth. If we had a view of the planet and his ring, with our eyes, perpendicular to one of the planes of the latter, we should fee them as in fig. 80. : but our eye is never fo much elevated above either plane as to have the vifual ray stand at right angles to it, nor indeed is it ever elevated more than about 30 degrees above it; fo that the ring, being commonly viewed at an oblique angle, appears of an oval form, and through very good telescopes double, as represented fig. 18. and 153. Both the outward and inward rim is projected into an ellipsis, more or less oblong according to the different degrees of obliquity with which it is viewed. Sometimes our eye is in the plane of the ring, and then it becomes invisible; either because the outward edge is not fitted to reflect the fun's light, or more probably because it is too thin to be feen at fuch a distance. As the plane of this ring keeps always parallel to itself, that is, its fituation in one part of the orbit is always parallel to that in any other part, it disappears twice in every revolution of the planet, that is, about once in 15 years; and he sometimes appears quite round for nine months together. at eacher times, the distance betwist the body of the and the ring is very perceptible; infomuch that through the opening, and supposed him to have

been the only person who ever saw a fight so rare, as Appearanthe opening though certainly very large, appears very ces of the fmall to us. When Saturn appears round, if our en Bodiesthre be in the plane of the ring, it will appear as a dark Teleicopes line across the middle of the planet's disk; and if our eye be elevated above the plane of the ring, a shadowy belt will be vifible, caused by the shadow of the ring as well as by the interpolition of part of it betwist the eye and the planet. The fladow of the ring is broadest when the sun is most elevated, but its obscure parts appear broadest when our eye is most elevated above the plane of it. When it appears double, the ring next the body of the planet appears brightest; when the ring appears of an elliptical form, the parts about the ends of the largest axis are called the anse, as has been already mentioned. These, a little before and after the disappearing of the ring, are of unequal magnitude: the largest ansa is longer visible before the planet's round phase, and appears again sooner than the other. In the first of October 1714, the largest ansa Ring of Sawas on the east fide, and on the 12th on the west side turn proof the disk of the planet, which makes it probable that bably has a the ring has a rotation round an axis: but whether or revolution not this is the case with Saturn himfall has not been on its axis. not this is the case with Saturn himself has not been discovered, on account of the deficiency of spots by which it might be determined. He has indeed two Belts difbelts, discovered with very long telescopes, which ap-covered on pear parallel to that formed by the edge of the ring Satura. above-mentioned; but thefe are rectilinear when the ring appears elliptic, as fig. 8s. and feem to be In 1683, however, Dom, Caffini and permanent. Fatio perceived a bright fireak upon Saturn, which was not permanent like the dark belts, but was wishle one day and disappeared the next, when mother came into view near the edge of his disk. This induced Cassini to suppose, that Satura might have a registion round his axis; but the distance of this planet is the great, that we can fearce hope to determine his reve-

The aftronomer-royal (Dr Maikelyne) informs us: of this disappearance in 1789, and re-appearance in 1700, in the following manner: " On May 3d and August 26th 1789, the plane of Saturn's ring will pals through the earth; on October 11th it will pals through the fun: and January 29th 1790 it will again pals through the earth. Hence, and supposing with M. de la Lande that the ring is but just visible with the best telescopes in common use, when the sun is elevated 3' above its plane, or 3 days before the plane passes through the fune and when the curth is elevated 21' above the plane, or one day from the earth's pailing it, the phenomena of disappearance and re-appearance may be expected to take place as follows:

lution to accurately as that of the others. It will

disappear in May 1789; the earth being about to pals

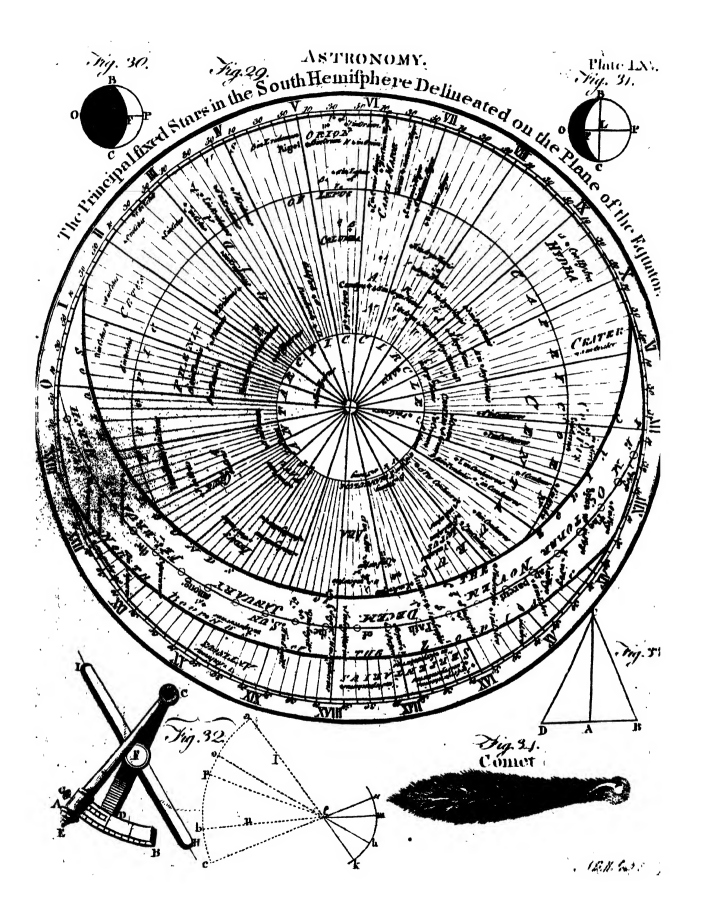
fouthern, which is obscure.

from its northers fide, which is enlightened, to the

" May 2d 1789, Saturn's ring will disappear; the earth being about to pass from its northern side, which is enlightened, to its fouthern fide, which is ob-

"August 27th, the earth having repassed to the northern or enlightened fide, the ring will reappear.

" October 8th, the ring will disappear; its plane being near passing through the sun, when it will change its calightened dide from the northern to the fouthern



ces of the the carth. Bodicsthro'

Appearan- one, confequently the dark fide will be then turned to

" January 30. 1790, the earth having pailed from Telescopes the northern or dark fide of the ring to the southern or enlightened one, the ring will become visible, to continue fo until the year 1803."

In the diagram, fig. 159, are delineated the phases of the ring from its full appearance in the year 1782 to its disappearance in 1789, and its full re-appearance

His five Satellites.

. 108

Pifth fa-

fometimes

disappears,

and why.

tellite

1796. Saturn is fill better attended than Jupiter (fee fig. 18. and 186.); having, besides the ring above-mentioned, no fewer than five moons continually circulating round him. The first, at the distance of 2.097 semidiameters of his ring, and 4.893 of the planet itself, performs its revolution in 1d. 21h. 18' 27"; the fecond, at 2.686 femidiameters of the ring, and 6.268 of Saturn, revolves in 2d. 17h. 41' 22"; the third, at the diflance of 8.752 femidiameters of Saturn, and 3.752 of the ring, in 4d. 12h. 25' 12"; the fourth, called the Huygenian fatellite, at 8.698 femidiameters of the ring, and 20.205 of Saturn, revolves in 15d. 22h. 41' 12"; while the fifth, placed at the vast distance of 59.154 semidiameters of Saturn, or 25.348 of his ring, does not perform its revolution in less than 79d. 7h. 47' 00". The orbits of all these satellites, except the fifth, are nearly in the same plane, which makes an. angle with the plane of Saturn's orbit of about 91°; and by reason of their being inclined at such large angles, they cannot pass either across their primary or behind it with respect to the earth, except when very near their nodes; so that eclipses of them happen much more seldom than of the satellites of Jupiter. There is, however, an account in the Philos. Transact. of an occultation of the fourth satellite behind the body of Satural, and there is a curious account by Cassini in the Memoirs of the Royal Academy for 1692, of a fixed flar being covered by the fourth fatellite, fo that for 13 minutes they appeared both as one star. By reason of their extreme smallness, these satellites cannot be seen unless the air is very clear; and Dom. Cassini for several years observed the fifth satellite to grow less and less as it went through the eastern part of its orbit until it became quite invisible, while is the western part it gradually became more and more bright until it arrived at its greatest splendour. "This phenomenon (fays Dr Long) cannot be better accounted for than by supposing one half of the surface of this satellite to be unfit to reflect the light of the fun in fufficient quantity to make it visible, and that it turns round its axis nearly in the same time as it revolves round its primary; and that, by means of this rotation, and keeping always the same face toward Saturn, we upon the earth may, during one half of its periodical time, be able to fee successively more and mure of its bright fide, and during the other half of its period have more and more of the spotted or dark side turned toward us. In the year 1705, this fatellite unexpectedly became visible in all parts of its orbit through the very same telescopes that were before often made use of to view it in the eastern part without success: this shows the spots upon this fatellite, like those upon Jupiter and some other of the primary planets, are not permanent, but Subject to change."

8. With regard to the Georgium Sidus, still less is

known than of Saturn. Its apparent magnitude is so Appearance finall, that it can feldom be feen with the naked eye; ces of the and even with the telescope it appears but of a few se-Bodiesthra conds diameter. It is attended by two fatellites at the Telefcopes. proportional distances marked in fig. 82. according to the observations of Mr Herschel; but he had not an 109 opportunity of observing them long enough to deter-Georgium mine their periodical times with exactness; though he Sidus atsupposes the innermost to perform its revolution in two satelabout eight days and three quarters, the other in thir-lites. teen days and a half.

9. The comets, viewed through a telescope, have a Of the covery different appearance from any of the planets. mcts. The nucleus, or star, seems much more dim. Sturmius tells us, that observing the comet of 1680 with a telefcope, it appeared like a coal dimly glowing; or a rude mass of matter illuminated with a dusky fumid light, less sensible at the extremes than in the middle; and not at all like a flar, which appears with a round disk

and a vivid light. Hevelius observed of the comet in 1661, that its body was of a yellowish colour, bright and conspicuous, but without any glittering light. In the middle was a dense ruddy nucleus, almost equal to Jupiter. encompassed with a much fainter, thinner matter .-February 5. The nucleus was fomewhat bigger and brighter, of a gold colour, but its light more dusky than the rest of the stars; it appeared also divided into a number of parts.—Feb. 6. The nuclei still appeared, though lefs than before. One of them on the left fide of the lower part of the difk appeared to be much denser and brighter than the rest; its body round, and reprefenting a little lucid flar; the nuclei still encompassed with another kind of matter .- Feb. 10. The nuclei more obscure and confused, but brighter at top than at bottom. Feb. 13. The head diminithed much both in brightness and in magnitude.-March 2. Its roundness a little impaired, and the edges lacerated .- March 28. Its matter much difperfed; and no distinct nucleus at all appearing.

Wiegelius, who saw through a telescope the comet of 1664, the moon, and a little cloud illuminated by the fun, at the fame time, observed that the moon appeared of a continued luminous furface, but the comet very different, being perfectly like the little cloud enlightened by the fun's beams.

The comets, too, are to appearance furrounded with Their atatmospheres of a prodigious fize, often rifing ten times mospheres higher than the nucleus. They have often likewise and phase different phases, like the moon.

"The head of a comet (fays Dr Long) to the eye, Dr Long's unaffifted by glasses, appears sometimes like a cloudy account of star; sometimes shines with a dull light like that of them. the planet Saturn : some comets have been faid to equal, fome to exceed, flars of the first magnitude; some to have surpassed Jupiter, and even Venus; and to have cast a shadow as Venus sometimes does.

"The head of a comet, feen through a good telescope, appears to consist of a solid globe, and an atmolphere that furrounds it. The folid part is frequently called the nucleus: which through a telescope is eafily diffinguished from the atmosphere or hairy appearance.

"A comet is generally attended with a blaze or tail, whereby it is diffinguished from a star or planet;

ces of the comet of 12 Oz 8.

Appearan- as it is also by its motion. Sometimes the tail only of cos of the a comet has been visible at a place where the head has Bodiesthro, been all the while under the horizon; fuch an appear-Pelefcopes, ance is called a beam.

"The nucleus of the comet of 1618 is faid, a few days after coming into view, to have broken into three Appearan- or four parts of iregular figures. One observer compares them to fo many burning coals; and fays they changed their fituation while he was looking at them, as when a person stirs a fire; and a few days after were broken into a great number of fmaller pieces. Another account of the same is, that on the 1st and 4th of December, the nucleus appeared to be a round, folid, and luminous body, of a dufky lead colour, larger than any flar of the first magnitude. On the 8th of the same month it was broken into three or four parts of irregular figures; and on the 20th was changed into a cluster of small stars.

111 Phenomena of their stails

" As the tail of a comet is owing to the heat of the fun, it grows larger as the comet approaches near to, and shortens as it recedes from, that luminary. If the tail of a comet were to continue of the fame length, it would appear longer or shorter according to the different views of the spectator; for if his eye be in a line drawn through the middle of the tail lengthwife, or nearly fo, the tail will not be diffinguished from the rest of the atmosphere, but the whole will appear round; if the eye be a little out of that line, the tail will appear short as in fig. 83.; and it is called a bearded comet when the tail hangs down towards the horizon, as in that figure. If the tail of a comet be viewed fidewise, the whole length of it is feen. It is obvious to remark, that the nearer the eye is to the tail, the greater will be the apparent length thereof.

"The tails of comets often appear bent, as in fig. 84 and 85. owing to the relistance of the ether; which, though extremely small, may have a sensible effect on fo thin a vapour as the tails confift of. This bending is feen only when the earth is not in the plane of the orbit of the comet continued. When that plane paffes through the eye of the spectator, the tail appears straight,

as in fig. 86, 87.

"Longomontanus mentions a comet, that, in 1618, December 10. had a tail above 100 degrees in length; which shows that it must then have been very near the earth. The tail of a comet will at the same time appear of different lengths in different places, according as the air in one place is clearer than in another. need not be mentioned, that in the same place, the difference in the eyes of their spectators will be the cause of their difagreeing in their estimate of the length of

the tail of a comet.

115

D fference

between

the obser-

" Hevelius is very particular in telling us, that he observed the comet of 1665 to cast a shadow upon the tail; for in the middle thereof there appeared a dark line. It is somewhat surprising, that Hooke should and Hooke, be positive in affirming, on the contrary, that the place where the shadow of the comet should have been, if there had been any shadow, was brighter than any other part of the tail. He was of opinion that comets have some light of their own: His observations were made in a hurry; he owns they were short and transito-

Hevelius's were made with fo much care, that ere is more reason to depend upon them. Dom. Casand abserved, in the tail of the comet of 1680, a darkness in the middle; and the like was taken notice of Appearanby a curious observer in that of 1744.

"There are three comets, viz. of 1680, 1744, and Bodiesthro 1759, that deferve to have a farther account given of Telescopes. them. The comet of 1680 was remarkable for its near approach to the fun; fo near, that in its perihelion it was not above a fixth part of the diameter of Account o that luminary from the surface thereof. Fig. 85, the counct o taken from Newton's Principia, represents so much of 1680. the trajectory of this comet as it passed through while it was visible to the inhabitants of our earth, in going from and returning to its perihelion. It flows also the tail, as it appeared on the days mentioned in the figure. The tail, like that of other comets, increased in length and brightness as it came nearer to the sun; and grew shorter and fainter as it went farther from him and from the earth, till that and the comet were

too far off to be any longer visible.

"The comet of 1744 was first seen at Lausanne in of that of Switzerland, Dec. 13. 1743. N. S. From that time 1744. it increased in brightness and magnitude as it was coming nearer to the sun. The diameter of it, when at the diffance of the Iun from us, mensured about one minute; which brings it out equal to three times the diameter of the earth. It came so near Mercury, that, if its attraction had been proportionable to its magnitude, it was thought probable it would have disturbed the motion of that planet. Mr Betts of Oxford, however, from some observations made there, and at Lord Macclesfield's observatory at Sherburn, found, that when the comet was at its leaft diffance from Mercury, and almost twice as near the fun as that planet was, it was ftill diftant from him a fifth part of the diftance of the fun from the earth; and could therefore have no effect upon the planet's motions. He judged the comet to be at least equal in magnitude to the earth. He fays, that in the evening of Jan. 23. this comet appeared exceedingly diffinel and bright, and the diameter of its nucleus nearly equal to that of Jupiter. Its tail extended above 16 degrees from its body; and was in length, supposing the sun's parallax 10", no less than 23 millions of miles. Dr Bevis, in the month of May 1744, made four observations of Mercury, and found the places of that planet, calculated from correct tables, differed so little from the places observed, as to show that the comet had no influence upon Mercury's

" The nucleus, which had before been always round, on the 10th of February appeared oblong in the direction of the tail, and feemed divided into two parts; by a black stroke in the middle. One of the parts had a fort of beard brighter than the tail; this beard was furrounded by two unequal dark strokes, that feparated the beard from the hair of the comet. This odd phenomena disappeared the next day, and nothing was feen but irregular obscure spaces like smoke in the middle of the tail; and the head refumed its natural form. Feb. 15. the tail was divided into two branches; the eastern part about seven or eight degrees long, the western 24. On the 23d, the tail began to be bent; it showed no tail till it was as near to the sun as the orbit of Muts; the tail grew longer as it approached nearer the fun; and at its greatest length was computed to equal a third part of the distance of the earth from the lun. Fig. 84. is a view of this comet, taken

motion.

Appearan- by an observer at Cambridge. I remember that in ces of the viewing it I thought the tail scemed to sparkle, or vi-Celeftial Bodies thro' brate luminous particles. Hevelius mentions the like Telescopes, in other comets; and that their tails lengthen and Inorten, while we are viewing.

118 nict of 1759.

"The comet of 1759 did not make any confidera-Of the co- ble appearance by reason of the unfavourable situation of the earth all the time its tail might otherwise have been conspicuous; the comet being then too near the fun to be feen by us; but deferves our particular confideration, as it was the first that ever had its return foretold." See the following Section.

Hevelius gives pictures of comets of various shapes; as they are described by historians to have been like a sword, a buckler, a tun, &c. These are drawn by fancy only, from the description in words. He gives, however, also pictures of some comets, engraved by his own hand from the views he had of them through a very long and excellent telescope. In these we find changes in the nucleus and the atmosphere of the same comet. The nucleus of the comet of 1661, which in one observation appeared as one round body, as it is represented in fig. 87. in subsequent views seemed to confift of feveral smaller ones separated from one another, as in fig. 86. The atmosphere surrounding the nucleus, at different times, varied in the extent thereof; as did also the tail in length and breadth. The nuclei of other comets, as has already been obferved, have fometimes phases like the moon. Those of 1744 and 1769 had both this kind of appearance.

119 Mumbers of fixed flare increased by tele-Scopes.

See fig. 34. lescopes, appear not at all magnified, but rather diminished in bulk; by reason, as is thought by some, that the telescope takes off that twinkling appearance they make to the naked eye; but by others more probably, that the telescopic tube excludes a quantity of the rays of light, which are not only emitted from the particular firs themselves, but by many thousands more, which falling upon our eyelids and the aerial particles about us, are reflected into our eyes fo firongly as to excite vibrations, not only on those points of the retina where the images of the stars are formed, but also ia other points at the same distance round about. This without the telescope makes us imagine the stars to be much bigger than when we see them only by a few rays coming directly from them, fo as to enter our eyes without being intermixed with others. The number of stars appears increased prodigiously through the telescope; 70 stars have been counted in the confellation called Pleiades, and no fewer than 2000 in that of Orion. The late improvements of Mr Herschel, bowever, have shown the number of stars to be exoccdingly beyond even what the discoveries of former aftronomers would induce us to suppose. He has also hown, that many which to the eye, or through ordipary glasses, appear fingle, do in fact confift of two or more flars; and that the galaxy or milky way owes its light entirely to multitudes of small stars placed fo olose, that the naked eye, or even ordinary telescopes, cannot discover them.

Of the ne-

He has shown also, that the nebulæ, or small whitish specks, discoverable by telescopes in various parts of the beavens; are owing to the same cause. Former aftronomers could only reckon 103; but Mr Herschel has Conclusion discovered upwards of 1250. He has also discovered a from the species of them, which he calls planetary nelula, on Appearance account of their brightness and thining with a welldefined difk, being also capable of being magnified more than the fixed flars.

SECT. III. Conclusions from the foregoing Appearances.

THE conjectures which have been formed concerning the nature of the celeftial bodies are fo numerous, that a recital of them would fill a volume; while at the fame time many of them are so ridiculous, that absurdity itself would seem almost to have been exhausted on this subject.

1. As a specimen of what were the opinions of the ancient philosophers concerning the nature of the fun, Opinions of it may suffice to mention, that Anaximander and Anaxi-the ancients menes held, that there was a circle of fire all along the concerning heavens, which they called the circle of the fun; between the earth and this fiery circle was placed another circle of some opaque matter, in which there was a hole like the mouth of a German flute. Through this hole the light was transmitted, and appeared to the inhabitants of this earth as a round and diffined body of fire. The eelipfes of the fun were occasioned by stopping this hole.

We must not, however, imagine, that the opinions of all the ancients were equally abfurd with those of Anaximander and Anaximenes. Many of them had. more juit notions, though very imperfect and obscure. Anaxagoras held the fun to be a fiery globe of fome folid fubflance, bigger than Peloponnefus; and many of the moderns have adopted this notion, only increafing the magnitude of the globe prodigiously. Sir Ifaac Newton has proposed it as a query, Whether the Of Sir Ifaac fun and fixed stars are not great Larths made vehe-Newton. mently hot, whose parts are kept from furing away by the vast weight and density of their superincumbent atmospheres, and whose heat is preserved by the prodigious action and re-action of their parts upon one another? But though Sir Isaac has proposed this as a query, and taken the exiltence of a folar atmosphere for Of the exgranted, there have yet been no proofs adduced in favour illence of a of that opinion besides those of analogy and probability. folar atmo-There is, however, an appearance in the heavens term-fphere. ed the femita luminofa, or nodiacal light, which is now generally supposed to be owing to the fun's atmosphere. Semita lu-This was first discovered by Dom. Cassini in 1683. It minofa, eris something like the milky way, a faint twilight, or roducal the tail of a comet, thin enough to let stars be seen through it, and feems to furround the fun in the form of a lens, the plane whereof is nearly coincident with that of the fun's equator. It is feen stretched along the zodiac, and accompanies the fun in his annual motion through the twelve figns. Each end terminates in an angle of about 21°: the extent of it in length from either of the angular points varies from 50 to 100°; it reaches beyond the orbit of Venus, but not fo fare as that of the earth. The breadth of it near the horizon is also various; from 12 almost to 30°: near the fun, where it may reasonably be supposed to be broadest, it cannot be feen. This light is weakest in the morning and flrongest at night; disappearing in full.

moonlight.

Appearances.

anchilions moonlight, or in strong twilight, and therefore is not from the at all visible about midsummer in places so near either of the poles as to have their twilight all the night long, but may be feen in those places in the middle of winter both morning and evening, as it may in places under and near the equator all the year round. In north latitude it is most, conspicuous after the evening twilight about the latter end of February, and before the morning twilight in the beginning of October; for at those times it stands most erect above the horizon, and is therefore clearest from the thick vapours of the twilight. Befides the difference of real extension of this light in length and breadth at different times, it is diminished by the nearness of any other light in the sky; not to mention that the extent of it will be differently determined by different spectators according to the goodness of their eyes.

Caffini's exmenon.

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Supposes

fpots and

zodia.al

light.

Cassiui, inquiring into the cause of this light, says stanation of first, that it might be owing to a great number of fmall planets furrounding the fun within the orbit. of Venus; but foon rejects this for what he thinks a more probable folution, viz. that as by the rotation of the fun some gross parts are thrown up on his furface, whereof spots and nebulofities are formed; fo the great rapidity wherewith the equatorial parts are moved, may throw out to a confiderable distance a number of particles of a much finer texture, of fufficient density to reflect light: now, that this light was caused by an emanation from the fun, similar to that of the spots, he thought probable from the folsome analo-lowing observation: That after the year 1688, when my between this light began to grow weaker, no spots appeared upon the fun; whereas, in the preceding years, they were frequently feen there; and that the great inequality in the intervals between the times of the appearances of the folar spots has some analogy to the irregular returns of weakness and strength in this light, in like circumstances of the constitution of the air, and of the darkness of the sky. Cassini was of opinion that this light in the zodiac, as it is subject to great increase at one time and diminution at another, may fometimes become quite imperceptible; and thought this was the case in the years 1665, 1672, and 1681, when he faw nothing of it, though he furveyed with great attention those parts of the heaven where, according to his theory, it must have appeared if it had been as visible then as it was in others. He cites also passages out of several authors both ancient and modern, which make it probable that it had been feen both in former and later ages, but without being fuf-ficiently attended to, or its nature inquired into. It had been taken for the tail of a comet, part of the twilight, or a meteor of fhort continuance; and he was fully convinced of its having appeared formerly, from a paifage in an English book of Mr Childrey's, printed in 1661. This passage is as follows:

"There is something more that we would recommend to the observation of the mathematicians, namely, that in the month of February, and a little before and after it (as I have observed for several years) about fix o'clock in the evening, when the twilight has entirely left the horizon, a path of light tending from the twilight towards the Pleiades, and touching them This path is to be seen when the weather is clear, but best of all when the moon does not shine." The same Conclusions appearance is taken notice of in Gregory's aftronomy, from the and there expressly attributed to the sun's atmosphere. Ioregoing Appearan-With regard to the solar spots, Dr Long informs ces-

us, that "they do not change their places upon the fun, but adhere to his furface, or float in his atmofphere, very near his body; and if there be 20 fpots Dr Long's or fæculæ upon him at a time, they all keep in the same opinion of or recure upon min at a time, to the reflect to one another; and, as long as fpots. they laft, are carried round together in the fame manner: by the motion of the fpots therefore we harn, what we should not otherwise have known, that the fun is a globe, and has a rotation about his axis." Notwithstanding this he tells us afterwards, " The spots, generally speaking, may be said to adhere to the sun, or to be fo near him as to be carried round upon him uniformly; neverthelefs, fometimes, though rarely, a fpot has been feen to move with a velocity a little different from the rest; spots that were in different parallel, have appeared to be carried along, not keeping always the fame distance, but approaching nearer to each other; and when two spots moved in the same parallel, the hindmost has been observed to overtake and pass by the other. The revolution of spots near the equator of the fun is shorter than of those that are

more distant from it." The apparent change of fhape in the spots, as they of the fun's approach the circumference of the difk, according to revolution our author, is likewife a proof of the fun's rotation on his axis, round his axis, and that they either adhere to the furface of the luminary, or are carried round his atmo-

fphere very near his furface. "The rotation of the fun (faye Dr Long) de known, we may confider his axis and poles, and their fituation; as also his equator, or a circle imagined to be drawn upon that luminous globe equally distant from his poles; we may also imagine teller circles drawn thereon, parallel to his equator.

" The rotation of the fun is according to the order of the figns ; that is, any point on the furface of that vall globe turns round to as to look incerflively at Aries, Taurus, Gemini, &c. which is allothe way that all the primary planets are carried round him, though each of them in a plane a little different from that of the reft. We must likewise observe, that the plane of the fun's equator produced, does not coincide with the heliocentric orbit of any of the planets, but cuts every one of them at a small angle; it is nessest to coincidence with the orbit of Venus.

The fun being a globe at a great distance from us, we always fee nearly one half of that globe at a time; but the visible half is continually changing, by the rotation of the fun, and the revolution of the earth in her orbit. To speak accurately, we do not see visible part quite half the fun's globe at a time; we want fo much of the fun's of it as the fun's apparent diameter amounts to, which globe less at his mean distance is about 32 minutes; so much is than the the diameter of the visible part of the fun greater than invisible. that of the invilible part; for this reason a spot may be about two hours longer invisible than visible.

"The time between the entrance of a fpot upon the disk and its exit therefrom, gives us nearly half the apparent period of the fun's rotation, which is ufinally about 13 days ; a spot that, after passing the disk and disappearing, returns again, gives the whole

Conclusions time, but not with precision; because the sport may from the perhaps not keep all the while exactly in the same foregoing place, but have some floating motion of its own upon the furface of the fun. Dom. Cassini, taking notice that several spots had often appeared in the same parallel, thought that fome particular places of the fun might be more disposed than others to supply the matter of these spots; and if so, that they would not move far from the place of their origin, just as the smoke of Mount Ætna, if it could be seen from the sun, would appear always to return to the same place of the disk of the earth once every 24 hours, very nearly; fometimes a little fooner, fometimes a little later, according as the smoke was driven by the wind from the place of its eruption. In confequence of this supposition, he compared several large intervals between the appearances of spots carried in the same parallel, which he judged to be returns of the same spots arising out of the same place on the surface of the sun, and found that 27 days 22 hours and 20 feconds was a common measure of those intervals very nearly: this therefore, he thought the most proper period to be taken for an apparent revolution of the folar spots, and consequently of the sun himself as seen from the earth. These observations were made in April and May, nearly in the same time of the year, and therefore are not much affected by the inequality of the earth's motion. The fame period is confirmed by Dom. Cassini.

How to find The time of the apparent revolution of a fpot being known, the true time of its going round upon the fun time of a rooms, be thus found: In fig. 3. the arc AC, which in volution of the month of May, the earth goes through in her orning at the start of the month of May, the earth goes through in her orning 3. Bit is 27 days 12 hours and 20 minutes, is 26° 22'; the arc ac being equal to AC: the apparent revolution of a spot is the whole circle a b c d, or 360°, with the *ddition of the arc ac of 26° 22', which makes 386° 22': then fay, as 486.22 is to 27d. 12h. 20'; fo is 360° to 25d. 15h. 16'; the true time of the rotation of the

fun, as it would be feen from a fixed flar.

The angle of interfection of the fun's equator with the ecliptic is but small, according to Scheiner being never more than 8°, nor less than 6°; for which reafon he settled it at 7°, though Cassini makes it 73. Sun's nodes This plane continued cuts the ecliptic in two opposite and limits. points, which are called the fun's nodes, being 80 of II, and 8° of w; and two points in the ecliptic, 90° from the nodes, may be called the limits. These are 8° of x and 8° of my. When the earth is in either of these nodes, the equator of the fun, if visible, would appear as a ftraight line; and, by reason of the vast distance of the fun from us, all his parallels would likewife appear as straight lines; but in every other situation of the earth, the equator and parallels of the fun would, if visible, appear as eclipses growing wider the farther the earth is from the nodes, and widest of all when the earth is in one of her limits.

> " In the present age (says Dr Long), on the 18th of May, the earth is in the 8° of the nodes of the fun, and consequently the fun's equator and parallels, if visible, would appear as straight lines, fig. 92. From that time the fun's equator, and every parallel, begin to appear as half of an ellipsis, convex or swelling towards the fouth, and growing wider every day to the 20th of August, when it is at the widest, as in fig. 93. the earth being then in the 89 of X, one of Vol. II. Part II.

the limits. Immediately after, the apparent curvature Conclude of the fun's equator and parallels continually decreases from the to the 19th of November, when they again appear as foregoing fraight lines, the earth being then in the other node. From that time the equator of the sun and parallels. become elliptical, convex towards the north; their curvature continually increasing to the 15th of February, when the earth is arrived at the other limit; and their curvature then decreases continually to the 18th of May, when they again appear as straight lines. Every spot is carried round the sun in his equator, or in a parallel; therefore the apparent motion of the spots upon the sun is rectilinear every year in May and November, at all other times elliptical." See fig. 16, 17. where the paths of some solar spots are delineated by Mr Dunn, in a manner feemingly inconfistent with what is just now delivered from Dr Long. From a farther confideration of the nature of the paths described by the folar spots, the Doctor concludes that their appearance may be retarded about four hours by the

unequal motion of the earth in its orbit.

The nature and formation of the folar spots have been Of the nathe subject of much speculation and conjecture. Some ture and have thought that the sun is an opaque body, moun of the solar tangent and the sum of the solar tangent and tang tainous and uneven as our earth is, covered all over foots. with a fiery and luminous fluid: that this fluid is fubject to ebbing and flowing, after the manner of our tides, so as sometimes to leave uncovered the tops of rocks or hills, which appear like black spots; and that the nebulofities about them are caused by a kind of froth. Others have imagined, that the fluid which fends us fo much light and heat, contains a nucleus or folid globe, wherein are several volcanoes, that, like Ætna or Vesuvius, from time to time cast up quantities of bituminous matter to the furface of the fun, and form those spots which are feen thereon; and that as this matter is gradually confumed by the luminous fluid. the spots disappear for a time, but are seen to rife again in the same places when those volcanoes cast up new matter. A third opinion is, that the fun confifts of a fiery luminous fluid, wherein are immerfed feveral opaque bodies of irregular shapes; and that these bodies, by the rapid motion of the fun, are fometimes buoyed or raised up to the surface, where they form the appearance of spots, which seem to change their shapes according as different sides of them are presented to the view. A fourth opinion is, that the fun coufifts of a fluid in continual agitation; that, by the rapid motion of this fluid, some parts more gross than the reft are carried up to the furface of the luminary, like the scum of melted metal rising up to the top in a furnace: that these scums, as they are differently agitated by the motion of the fluid, form themselves into those spots we see on the solar disk; and, besides the optical changes already mentioned, grow larger, are diminished in their apparent magnitude, recede a little from, or approach nearer to, each other, and are at last entirely diffipated by the continual rapid motion of the fluid, or are otherwise confumed or absorbed.

In the 64th volume of the Philosophical Transac-Spots of th tions, Dr Wilson advances a new opinion concerning sun suppothe folar spots, viz. that they are hollows in the fur. fed by Dr face of the luminary. "All the foregoing appearances Willon to (fays he), when taken together, and when duly confidered, feem to prove in the most convincing manner,

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enclusions that the nucleus of this spot (December 1769) was from the confiderably beneath the level of the fun's spherical furinregoing face.

C£8.

"The next thing which I took into confideration was, to think of fome means whereby I could form an estimate of its depth. At the time of the observation. I had, on December 12th, remarked that the breadth of the fide of the umbra next the limb was about 14"; but, for determining the point in question, it was also requilite to know the inclination of the shelving side of the umbra to the fun's spherical surface. And here it occurred, that, in the case of a large spot, this would in some measure be deduced from observation. For, at the time when the fide of the umbra is just hid, or begins first to come in view, it is evident, that a line joining the eye and its observed edge, or uppermost limit, coincides with the plane of its declivity. By measuring therefore the distance of the edge from the limb, when this change takes place, and by representing it by a projection, the inclination or declivity may in some measure be ascertained. For in fig. 27. let ILDK be a portion of the sun's limb, and ABCD a section of is method the spot, SL the sun's semidiameter, LG the observed

measur- distance from the limb, when the side of the umbra changes; then will the plane of the umbra CD coincide with the line EDG drawn perpendicular to SL at the point G. Let FH be a tangent to the limb at the

point D, and join SD.

" Since GL, the versed fine of the angle LSD, is given by observation, that angle is given, which by the figure is equal to FDE or GDH; which angle is therefore given, and is the angle of inclination of the plane of the umbra to the fun's spherical surface. . In the small triangle therefore CMD, which may be confidered as rectangular, the angle MDC is given, and the fide DC equal to AB is given nearly by observa-tion; therefore the fide MC is given, which may be regarded as the depth of the nucleus without any ma-

terial error.

" I had not an opportunity, in the course of the foregoing observations, to measure the distance GL, not having feen the spot at the time when either of the fides of the umbra changed. It is, however, certain, that when the fpot came upon the disk for the second time, this change happened some time in the night between the 11th and 12th of December, and I judge that the distance of the plane of the umbra, when in a line with the eye, must have been about 1' 55" from the fun's castern limb; from which we may fafely conclude, that the nucleus of the spot was, at that time, not less than a femidiameter of the earth below the level of the fun's spherical surface, and made the bottom of an amazing cavity, from the furface downwards, whose other dimensions were of much greater extent."

Having thus demonstrated that the solar spots are conjeces con- vast cavities in the sun, the Doctor next proceeds to ning the offer fome queries and conjectures concerning the nature of the fun himfelf, and to answer some objections to his hypothesis. He begins with asking, Whether it is not reasonable to think, that the vast body of the fun is made up of two kinds of matter very different in their qualities ; that by far the greatest part is folid and dark; and that this dark globe is encompassed with a thin covering of that resplendent substance, from nich the sun would seem to derive the whole of his

visifying heat and energy ?- This, if granted, will at Conclusion ford a latisfactory foliation of the appearance of spotas from the because, if any part of this resplendent surface shall be foregoing by any means displaced, the dark globe must necessarily appear; the bottom of the cavity corresponding to the nucleus, and the shelving sides to the umbra. The shining substance, he thinks, may be displaced by the action of some elastic vapour generated within the substance of the dark globe. The vapour, swelling into fuch a volume as to reach up to the furface of the luminous matter, would thereby throw it aside in all directions: and as we cannot expect any regularity in the production of fuch a vapour, the irregular appearance and disappearance of the spots is by that means accounted for; as the reflux of the luminous matter must always occasion the dark nucleus gradually to decrease, till at last it becomes indistinguishable from the rest of the surface.

Here an objection occurs, viz. That, on this suppofition, the nucleus of a spot whill on the decrease should always appear nearly circular, by the gradual descent of the luminous matter from all fides to cover it. But to this the Doctor replies, that in all probability the furface of the dark globe is very uneven and mountainous, which prevents the regular reflux of the thining matter. This, he thinks, is rendered very probable by the enormous manatains and cavities which are observed in the moon; and why, says he, may there not be the same on the surface of the sun? He thinks his hypothesis also confirmed by the dividing of the nucleus into several parts, which might arise from the luminous matter flowing in different channels in the bottom of the hollow The appearance of the unthra atter the nucleus is gone, he thinks, may be owing to a cavity remaining in the luminous matter, though the dark globe is entirely covered.

As to a motion of the spots, distinct from what they are supposed to receive from the notation of the fun. round his axis, he fays he never could observe any, except what might be attributed to the enlargement or diminution of them when in the neighbourhood of one another. "But (fays he) what would farther contribute towards forming a judgment of this kind, is the apparent alteration of the relative place, which must arife from the motion across the disk on a spherical furface a a circumflance which I am uncertain if it has.

been sufficiently attended to."

The above mentioned hypothesis, the Doctor thinks, is farther confirmed by the disappearance of the umbræ on the fides of fpots contiguous to one another; as the action of the elastic vapour mult necessarily drive the luminous matter away from each, and thus as it were accumulate it between them, so that no umbra can be perceived. As to the luminous matter, itself, he conjectures, that it cannot be any very ponderous fluid, but that it rather resembles a dense fog which broods on the furface of the fun's dark body. His general conclusion we shall give in his own words:-

"According to the view of things given in the foregoing queries, there would feem to be fomething very extraordinary in the dark and unignited state of the great internal globe of the fun. Does not this feem to indicate that the luminous matter that encompasses it derives not its splendour from any intensity of heat? For, if this were the case, would not the pasts under-

forgoing Aperan

Confusion neath, which would be perpetually in contact with that fron the glowing matter, he heated to fuch a degree as to become luminous and bright? At the same time it must be confessed, that although the internal globe was in reality much ignited, yet when any part of it forming the nucleus of a spot is exposed to our view, and is feen in competition with a substance of such amazing fplendour, it is no wonder that an inferior degree of light should, in these cases, be unperceivable.

x 36 Experiment

" In order to obtain some knowledge of this point, proposed in I think an experiment might be tried, if we had an opportunity of a very large spot, by making a contriconfirm his vance in the eye-piece of a telescope, whereby an obhypothess, ferver could look at the nucleus alone with the naked eye, without being in danger of light coming from any other part of the fun. In this case, if the observer found no greater splendour than what might be expected from a planet very near the fun, and illumined by as much of his furface as corresponds to the spot's umbra, we might reasonably conclude, that the solar matter, at the depth of the nucleus, is in reality not ignited. But from the nature of the thing, doth there feem any neceffity for thinking that there prevails fuch a raging and fervent heat as many have imagined? It is proper here to attend to the diffinction between this shining matter of the fun and the rays of light which proceed from it. It may perhaps be thought, that the reaction of the rays upon the matter, at their emillion, may be productive of a violent degree of heat. But whoever would urge this argument in favour of the fun being intenfely hented, as arising from the nature of the thing, ought to confider that all polified bodies are less and less dispoled to be heated by the action of the rays of light, in proportion as their farfaces are more polished, and as their powers of reflection are brought to a greater degree of perfection. And is there not a firong analogy betwirt the reaction of light upon matter in cales where it is reflected, and in cafes where it is emitted?"

To this account of the folar spots, some objectious have been made, particularly by Mr Wollaston, in the Philosophical Tranfactions, and M. de la Lande in the Memoirs of the Academy of Sciences; and to these Dr Wilson replied in the Philosophical Transactions for

1783, to the following purpole:

" Fiell of all (fays he) it has been urged, as an objection of great weight, that the absence of the umbra on one fide, where spots are near the limb, is not always constant; and of this I was sufficiently aware, having stated three cales from my own observation, when I did not perceive this change to take place. The reverend Francis Wollaston is the only person who, in the Philosophical Transactions, has bestowed any remarks on my publication; and though he acknowledges that the umbra generally changes in the manner I have determined, yet he expresses a difficulty as to my conclusion, on account of this circumstance not obtaining univerfally. Under similar expressions, M. de la Lande produces from his own observations, which appear to have been long continued, only three cases of the same kind, and four more from the ancient observations of M. Cassini and De la Hire. In regard to these last, I am not sure if such obsolete ones ought to be referred to in a question of the present kind. These excellent observers, entertaining no thought that any thing of moment depended upon a nice atten-

tion to the form of the spots, might easily overlook Conclusion less obvious circumstances, especially when they were from the found near the limb. We may add farther, that even foregoing when they were so fituated, they retain the umbra at Appearance both ends; and that whole fide of it which lies farthest from the centre of the disk, and these parts in the aggregate, they might fometimes mistake for the umbra as not deficient in any particular place. But, even admitting the anomaly we at prefent confider to be much more frequent than can be contended for, still such cases can only be brought as so many exceptions to the general law or uniformity of appearance, from which the condition of by far the greatest number of spots is most undeniably deduced. The utmost, therefore, that can be alleged is, that some few spots differ from all the rest, or from the multitude; and are not, like them, excavations in the fun. But notwithstanding thele few inflances where the umbra is not found to change, when we consider how perfectly all spots refemble one another in their most striking features, there naturally rifes fome prefumption for all under that description we have given, partaking of one common nature; and for this only difference in the phenomena depending upon fomething, which does not necessarily imply a complete generical distinction. It comes therefore to be inquired how far spots, which when near the middle of the disk appear equal and iimilar in all things, may yet differ from one another as excavations, or as possessing the third dimension of depth? and how far the peculiar circumstances by which they may difagree, can contribute to make some refift this change of the umbra when near the limb much more than others?

"In order to this, suppose two spots which occupy a space upon the fun corresponding to the equal arches GD, fig. 94. and let GM, DM, be drawn fo as to coincide with the place of the excavation in fuch a case. The breadth of the nucleus being commonly equal to that of the furrounding umbra, if the base MD of the triangle GDM conceived rectilineal, be divided in I., so as ML: LD: : MD: DG; and if through L be drawn LS parallel to DG, then will DGSL be the section of two spots having this condition; and which, as to fense, would, when far away from the limb, be equal in all apparent measures; tho' very unequal in the third dimension HE, or depth of the nucleus SL, and also in the inclination DGM of their fides parallel to the spherical surface of the sun. Now it is manifest from the construction of the figure, that the distances AB, AK, from the limb A, when the sides GS of the umbra disappear, must depend very much on the latter of these two circumstances; and when, according as the angle of inclination DGM is fmaller, the respective spot will go nearer to the limb than the other, before the fiele of the umbra GS vanishes. But these very exceptions to the general phenomena which we are at prefent examining, are of this kind; and may perhaps, from what has been now shown, proceed wholly from the shallowness and the very gradual shelving of some sew spots which break out in certain tracts of the fun's body, over which the luminous matter lies very thinly mantled.

"In order to avoid circumlocution, we may call that fide of the umbra which lies nearest the limb the nearest umbra, and the fide opposite the farthest umbra ?

to objections.

The Doc-

tor's reply

sclusions and to enter more particularly into the confideration om the now before us, let us suppose a spot of 40" over all, with its nucleus and umbra equally broad; then will the depth of the nucleus, and the apparent breadth of the nearest umbra, when the plane of the farthest comes to coincide with the vifual ray, be expressed as in the following examples, where the apparent femidiameter of the fun is supposed to be 16', and his parallax 8.5".

£	uppo vanifl	tumbra fed to h when t from	us, in	f nucle- English and se-	Apparent breadth of nearest um- bra.
1.	1	0"	4.54"	2118	8.58
II.	0	30	3.09	1442	6.02
III.	0	15	2.09	975	4.13
IV.	0	8	1.44	672	2.87

"Now because in every aspect of a spot the real breadth of either the farthest or nearest umbra must be to the projected or apparent breadth as radius to the fine of the angle which this respective plane makes with the vifual ray, it follows, that at any time before the fpot comes so near the limb as is expressed in the above examples, the apparent breadth of the nearest and furthest umbra cannot differ so much as by the quantity there let down for the apparent breadth of the nearest when the other is supposed to vanish. Regarding, therefore, the farthest and nearest umbra of the spot in Case IV. as two neighbouring visible objects which turn narrower by degrees as the spot goes towards the limb, we should undoubtedly judge that they contract as to sense alike; since, so long as the farthest could be perceived, the other cannot appear to exceed it by a quantity that we could distinguish; and by the time the former coincides with the vifual ray, the extreme nearness to the limb would prevent our forming any certain judgment of either.

" From this last example, therefore, it appears manifelt, that a spot answering to the description and conditions therein mentioned, or one a little more shallow, would approach the limb, and finally go off the disk, without that peculiar change of the umbra on one fide which is fo obvious on common occasions, notwithstanding it were an excavation whose nucleus or bottom is fo many miles below the level of the furface. In the four cales above stated, the distance of the remotest part of the nucleus from the fun's limb, when the vifual ray coming from it is just interrupted by the lip of the excavation, or in other words, the diflance of the nucleus from the limb when it was totally hid, was also computed. These distances are as follow;

16.93" Case III. Case I. - 4.70" - 2.70 - 8.90 IV. II. And it is remarkable, from the two last, how very near the limb a shallow spot of not more than 40" in diame-

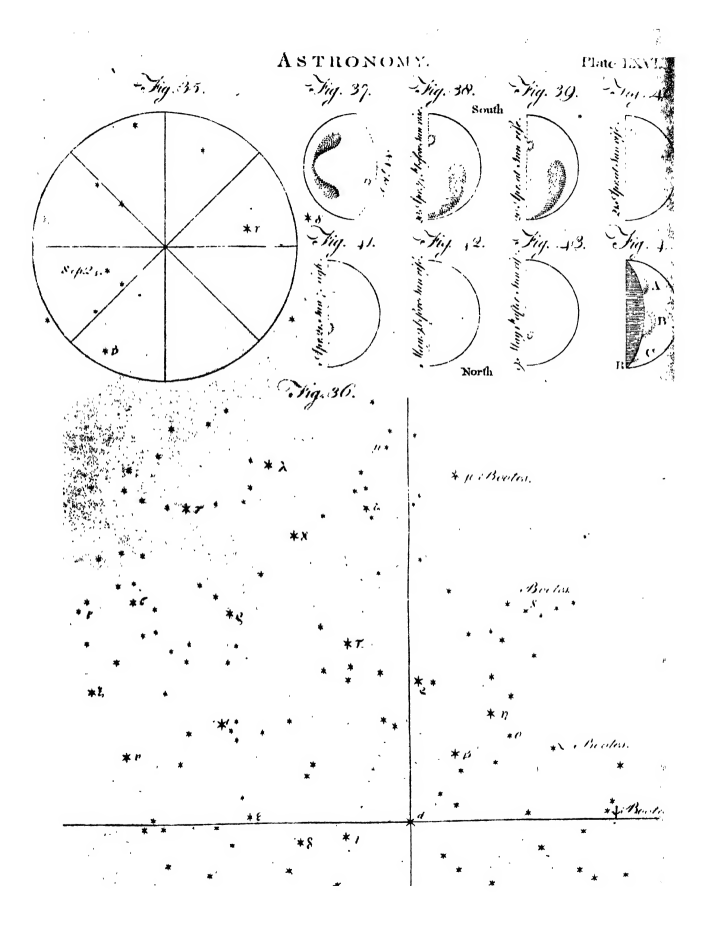
ter may come, before the nucleus wholly disappears."
After accribing the method in which these computations were made, the Doctor proceeds thus: "Perhaps it may be urged, that very shallow spots ought always to be known from the rest, and discover themfelves, by a furrounding umbra, very narrow, compared to the distribution of the nucleus; but we know far too dittle qualities of the luminous matter, and of of the nucleus; but we know far too The presimate causes of the spots, to say any thing at all upon a point of this kind. The breadth of the um-Conchions bra is, as assumed by the computations, about equal to from the that of the nucleus, though sometimes it varies more foreging or less; but how far these relative dimensions indicate ancel depth or shallowness, must be expounded only by obfervation, and not by any vague and imperfect notions of the nature and conflictation of the fun.

"The mention of a pit, or hollow or excavation feveral thousands of miles deep, reaching to that extent down through a luminous matter to darker regions, is ready to strike the imagination in a manner unfavourable to a just conception of the nature of the solar spots as now described. Upon first thoughts it may look strange how the fides and bottom of fuch vast abysses can remain fo very long in fight, whilft, by the fun's rotation, they are made to present themselves more and more obliquely to our view. But when it is confidered how extremely inconfiderable their greatest depth. is compared to the diameter of the fun, and how very wide and shelving they are, all difficulties of this fort will be entirely removed." Unless, however, we duly attend to these proportions, our notions upon the subject must be very erroneous; and it seems the more necessary to offer this caution, as this very thing is inaccurately represented in fig. 9. belonging to the Memoir under review, and in a way that may lead to miftakes. Instead of exhibiting a spot as depressed below the furface of the fun one hundreth part of his femidiameter, the fection of it is there determined by two lines drawn from the circumference, and meeting. in a point at the prodigious distance of one-fifth of the femidiameter below. Any reader, therefore, who. pleases, by turning to fig. 95. may see how very small a portion of the fun's body is made up of the luminous matter when supposed everywhere 3967 English. miles deep. A is a section of a spot 50" diameter, fitusted in the deepest part of this resplendent substance.

"What has now been infifted on at fo much length concerning the shallowness and more gradual shelving of fome few spote, will also apply to another objection which M. de la Lande views in a strong light.

" Here we find quoted the great spot in 1719, feen How a spotby M. Cassini; and, for the second time, that of June may appear-1703, feen by M. de la Hire; both which, on their to make an arrival at the limb, are faid to have made an indenta-indentation tion or dark notch in the disk; and this phenomenon on the fun's is mentioned as absolutely incompatible with spots being below the furface.

" It is most true, that if we look for any thing like this when the plane which coincides with the external boundary of the spots passes through the eye, the way that M. de la Lande confiders the matter, it must be very large indeed before the disk could be perceived deficient by any dark fegment. But may not a spot, even no larger than M. Cassini's, considered as an excavation, make, in a manner very different from this, fomething like a notch; for, by the way, this phenomenon is not in the Mem. Acad. nor anywhere else, that I know of, described with any fort of precision .--M. Cassini's great spot, by which we understood the nucleus, was of 30": and supposing the umbra equally broad, its diameter over all must have been 1, 30". It would therefore occupy an extent upon the fun's furface of 5° 22' fully. Now, suppose a circular space of that fize upon the fun diftinguished from the furround-



Conclusions ing lustre by such a failure of light as is peculiar to from the some spots, and suppose that it just touches the limb, foregoing it would full subtend an angle of more than 4". This being the case, might not a dusky shade, more or less remarkable according to the darkness of the umbra, commencing at the limb, and reaching inwards upon the disk, or in other words, a notch, be perceived ? Had M. Cassini's spot been a very shallow excavation, it appears by Case IV. that when viewed in this aspect, fome small part of the nucleus might have yet been visible; and might have contributed, along with the shade of the farthest umbra, and the still broader and deeper shade of the two ends of the umbra, to mark out the indentation.

> "Should it be faid, that these notches are always distinct and jet-black impressions on the disk, of an obvious breadth, and originating entirely from the opaque nucleus conceived as fomething prominent above the general furface, this can be shown inconsistent with fome circumstances we find accidentally mentioned in the case of M. de la Hire's spot; for of this great one it was faid, that when only 8" diftant from the limb, the nucleus was feen as a very narrow line. This was on June 3. 1703, at fix o'clock in the morning. Now, foralmuch as at that time its alleged elevation must have been to its apparent subtense very nearly as radius to coline of that arch of the fun's circumference whose versed sine was the 8" of distance from the limb, it is impossible that its breadth could been increased fentibly in its further progress towards the limb; and how any obvious black notch could be produced by the elevation contended for in this case is not conceivable.

> 4. I do not imagine, therefore, that the phenomena of notches in the disk, so inconsiderable and dubious as these seem to be, are by any means a proof of projecting nuclei, or that they are not reconcileable to fputs being depressions on the fun. A large shallow excavation, with the floping fides or umbra darker than the common, may, as has been shown, be more or less perceptible at the limb; and what perhaps is a farther confirmation of this, and feems to evince that fuch a concurrence of circumstances is necessary, is, that sometimes even large spots make no indentation. M. Cassini, in Mem. Acad. Tom. X. p. 581. describes the great spot of 1676, which he saw at its entrance with a telescope of 35 feet, as an obscure line parallel to the limb; but nowhere mentions that it made a notch-

> "Though we now and then see the surrounding umbra darker than at other times; yet when spots are deep, and the umbræ but little dusky, it is indeed impossible that we should see any thing of them, even though large, very near the limb: for here even the. nucleus, which lies buried, cannot in the least contribute to the effect, as it may do a little before its state. of evanelcence, when spots are very shallow. Accordingly, cases of this kind are perfectly agreeable to ex-

> "In reasoning concerning the nature of the spots, and particularly about the third dimension, the only. arguments which are admissible, and which carry with them a perfect conviction, are those grounded upon the principles of optical projection. If, for example, the far greater number of them be excavations some.

thousands of miles deep, certain changes of the umbra Conclusion would be observable when near the limb, as has been from the shown at fo much length. Were they very shallow, or Appearanquite superficial, both sides of the umbra would as to cen. fense contract alike in their progress toward the limb; for if, in Case IV. above stated, the spot had been supposed superficial, the apparent breadth of the side of the umbra next the centre of the disk would have made their only 1.62", and that of the fide opposite 1.27". Now, the whole of either of these quantities, and much more their difference, would be quite infenfible. Again, if the nucleus extended much above the common level, whilst the furrounding umbra was superficial, we should behold the manifest indications of this, by fuch an opaque body, when feen very obliquely, being projected across the farthest side of the umbra, and by hiding the whole or part of it before the time it would otherwife disappear. According to this or that condition of the spot, such things must infallibly obtain by the known laws of vision; and hence arguments refling upon fuch principles may be denominated optical ones. On the other hand, when spots are contemplated near the middle of the disk, a great variety of changes are observed in them, which depend not upon polition, but upon certain phylical causes producing real alterations in their form and dimensions. It is plain, that arguments derived from the confideration of such changes, and which, off that account, may be called physical arguments, can affist us but little in investigating their third dimensions; and, from the nature of the thing, must be liable to great uncertainty. The author of the Memoirs, in p. 511, &c. takes new ground, and proceeds with a number of objections depending upon that fort of reasoning which we have last defined. I must take notice, that a certain distinction has been here overlooked, which in my paper I have endeavoured to point out. Prefuming upon our great ignorance of many things which doubtlefs affect deeply the constitution of that wonderful body the sun, I offered in Part II. an account of the production, charges, and decay, of the fpots, confidered as excavations, in the most loose and problematical manner; stating every thing on this head in the form of queries .-Hence I would remark, that whatever inconfiftencies are imagined in the account I have delivered Part II. though such may be justly chargeable on certain principles there assumed, yet they ought not to be stated as prefumptions against the spots being really excavations or depressions in the luminous matter of the fun. This opinion must rest entirely upon the evidence held. forth in the first part of the paper, whatever be the fate of the account laid down in the fecond. It does not enter there as an hypothesis, but as a matter of fact previously established by optical arguments; and from optical arguments alone can there arife even any just prefumptions against it.

"It remains now only to make a few firschures up-Remarks on on M. de la Lande's theory of the folar spots, humbly M. de la fubmitting them to the confideration of the reader. The Lande's import of it is, ' that the fpots as phenomena arise from the folar dark bodies like rocks, which by an alternate flux and spots. reflux of the liquid igneous matter of the fun, fometimes raife their heads above the general furface. That part of the opaque rock, which at any time thus stands above, gives the appearance of the nucleus, whilst those

Lppearan-

onclusions parts, which in each lie only a little under the igneous from the matter, appear to us as the furrounding umbra."

" In the first place it may be remarked, that the whole proceeds upon mere supposition. This indeed the author himfelf very readily acknowledges. Though therefore it could not be disputed by arguments derived from observation, yet conjecture of any kind, if equally plaufible, might fitly be employed to fet afide its credit. Without entering into any tedious difcuffion, however, we shall confine ourselves to such particulars as appertain to the more obvious characters of the spots, and which also seem to be irreconcilable with the theory; and first of all with regard to the di-

flinguishing features of the umbra.

"M. Cassini, Mem. Acad. Tom. X. p. 582. Pl. VII. and M. de la Hire, Mem. Acad. 1703, p. 16. and I may add all other observers, and all good representations of the spots, bear testimony to the exterior boundary of the umbra being always well defined, and to the umbra itself being less and less shady the nearer it comes to the nucleus. Now it may be asked, how this could possibly be, according to M. de la Lande's theory? If the umbra be occasioned by our seeing parts of the opaque rock which lie a little under the furface of the igneous matter, should it not always be darkest next the nucleus? and, from the nucleus outward, should it not wax more and more bright, and at last lose itself in the general luftre of the fun's furface, and not terminate all at once in the darkest shade, as in fact it does? These few incongruities, which meet as it were in the very threshold of the theory, are so very palpable, that of themselves they raise insurmountable doubts. For, generally speaking, the umbra immediately contiguous to the nucleus, instead of being very dark, as it ought to be, from our feeing the immerfed parts of the opaque rock through a thin stratum of the igneous matter, is on the contrary very nearly of the same fplendour as the external furface.

" Concerning the nucleus, or that part of the opaque rock which stands above the surface of the sun, M. de la Lande produces no optical arguments in support of this third dimension or height. Neither does he say any thing particular as to the degree of elevation above the furface. But from what has been already hinted in the course of this paper, it appears, that if this were any thing fenfible, it ought to be discovered by phenomena very opposite to those which we have

found to be so general.

Again, a flux and reflux of the igneous matter, so confiderable as fometimes to produce a great number of fpots all over the middle zone, might affect the apparent diameter of the fun, making that which passes through his equator less than the polar one, by the retreat of the igneous matter towards those regions where no spots ever appear. But as a difference of this kind, of nearly one thousandth part of the whole, would be perceivable, as we learn from M. de la Lande's own observations, compared with those of Mr Short in Hifloire Acad. 1760, p. 123. it would feem, that the theory had this difficulty also to combat. Further: when among spots very near one another some are obferred to be increasing whilst others are diminishing, how is it possible this can be the effect of such a supposed Mux and reflux? This last inconsistency is menby the author himself, who endeavours to avoid it by making a new demand upon the general fund of Conclusions hypothesis, deriving from thence such qualities of the from the igneous matter as the case seems to require; and such surgoing appearantial be the method of proceeding in all systems macrely theoretical. But it is unnecessary to pursue at more length illufive speculations of this kind, especially as we lie under a conviction founded on fact, of the theory being utterly erroneous. It hardly differs in any respect from that proposed by M. de la Hire, and a little amended by the writer of the Histoire de l'Academie for 1707, p. 111. Views very much of the fame kind were even entertained by some so long ago as the days of Scheiner, as we find mentioned by that indefatigable author in his Rosa Ursina, p. 746."

2. Concerning the moon, it is allowed on all hands, Great inethat there are prodigious inequalities on her furface. qualities on This is proved by looking at her through a telescope, the surface at any other time than when she is full; for then there moon, is no regular line bounding light and darkness: but the confines of these parts appear as it were toothed and cut with innumerable notches and breaks; and even in the dark part, near the borders of the lucid furface, there are feen fome fmall spaces enlightened by the Sun's beams. Upon the fourth day after new moon, there may be perocived some shining points like rocks or small islands within the dark body of the moon; but not far from the confines of light and darkness there are observed other little spaces which join to the enlightened furface, but run out into the dark fide, which by degrees change their figure, till at last they come wholly within the illuminated face, and have no durk parts round them at all. Afterwards many more thing ing spaces are observed to arise by degrees, and to the pear within the dark fide of the moon, which belone they drew near to the confines of light and darkness were invitible, being without any light, and totally the merfed in the shadow. The contrary is observed in the decreasing phases, where the lucid spaces which joined the illuminated furface by degrees recede from it, and, after they are quite separated from the confines of light and darkness, remain for some time vilible, till at last they also disappear. Now it is impossible that this should be the case, unless these shining points were higher than the rest of the furface, so that the light of the fun may reach them.

Not content with perceiving the bare existence of Method of thefe lunar mountains, aftronomers have endeavoured measuring to measure their height in the following manner: Let the lunar EGD be the hemisphere of the moon illuminated by nountains, the fun, ECD the diameter of the circle bounding light and darkness, and A the top of a hill within the dark part when it first begins to be illuminated. Observe, With a telescope, the proportion of the right line AE, or the distance of the point A from the lucid surface to the diameter of the moon ED; and because in this cafe the ray of light ES touches the globe of the moon, AEC will be a right angle by 16th Prop. of Euclid's third book; and therefore in the triangle AEC having the two fides AE and EC, we can find out the third fide AC; from which subducting BC or EC, there will remain AB the height of the mountain. ciolus affirms, that upon the fourth day after new moon he has observed the top of the hill called St Catherine's to be illuminated, and that it was diftant from the confines of the lucid furface about a fixteenth part

Conclusions of the moon's diameter. Therefore, if CE=8, AE

from the will be 1, and AC'=CE'+AE' by Prop. 47. of Enforegoing chid's first book. Now, the square of CE being 64, and the square of AE being 1, the square of AC will be 65, whose square root is 8,062, which expresses the length of AC. From which deducting BC=8, there will remain AB=0,062. So that CB or CE is therefore to AB as 8 is to 0,062, that is, as 8000 is to 62. If the diameter of the moon therefore was known, the height of this mountain would also be known. This demonitration is taken from Dr Keill, who supposes the femidiameter of the moon to be 1182 miles; according to which, the mountain mult be somewhat more than nine miles of perpendicular height; but alteonomers having now determined the moun's femidiameter to be only 1000 miles, the beight of the mountain will be nearly 81 miles.

112 Height of the lunar prountains overrated.

M: Herfchel s ob. fervations on them.

In the former edition of this work, we could not help making some remarks on the improbability that the mountains of the moon, a planet so much inferior in fize to the earth, foodld exceed in fuch vast proportion the highest of our mountains, which are computed at little more than one-third of the height just mentioned. Our remark is now confirmed by the observations of Mr Herschel. After explaining the method used by Galdeo, Hevelius, &c. for measuring the lunar mountains, he tells us, that the former takes the distance of the top of a lunar mountain from the line that divides the illuminated part of the disk from that which is in the shede to be equal to one-twentieth of the moon's diameter; but Heuelius makes it only one twenty-fixth. When we calculate the height of fuch a mountain, therefore, it will be found, according to Galileo, almost 54 miles; and according to Hevelius st miles, admitting the moon's diameter to be 2180 Mr Fergulon, however, fays (Altronomy Explained, \$ 252.), that some of her mountains, by comparing their height with their diameter, are found to be three times higher than the highest hills on earth: and Keill, in his Aftronomical Lectures, has calculated the height of St Catherine's hill, according to the obfervations of Racciolus, and finds it nine miles. Having promifed these accounts, Mr Herschel explains his method of taking the height of a lunar mountain from observations made when the moon was not in her quadratuse, as the method laid down by Hevelius anfwere only to that particular case; for in all others the projection must appear shorter than it really is. "Let SLM, fays he, or s lm, (fig. 96.) be a line drawn from the fun to the mountain, touching the moon at L or 4 and the mountain at M or m. Then, to an observer at E or c, the lines LM, Im, will not appear of the some length, though the mountain should be of an equal height; for LM will be projected into on, and I'm into ON. But these are the quantities that are taken by the micrometer when we observe a mountain to project from the line of illumination. From the observed quantity on, when the moon is not in her quadrature, to find LM, we have the following analogy. The triangles o OL, r ML, are fimilar; therefore Lo: LO: Lr: LM, or $\frac{LO \times n \pi}{Lo}$ = LM: but

LO is the radius of the moon, and Lroron is the observed distance of the mountain's projection; and Lo is the fine of the angle ROL = o LS; which we may take to be the dillance of the fun from the moon Conclusion without any material error, and which therefore we may from the find at any given time from an ephemeris.

"The telescope used in these observations was a Newtonian reflector of fix fect eight inches focal length, to which a micrometer was adapted, confifting of two parallel hairs, one of which was moveable by means of a line forew. The value of the parts shown by the index was determined by a trigonometrical observation of a known object at a known diffance, and was verified by feveral trials. The power was always 222, excepting where another is expressly mentioned; and this was also determined by experiment, which frequently differs from theory on account of fome small errors in the data, hardly to be avoided. The moon having sufficient light, an aperture of no more than four inches was made use of; and, says Mr Herschel, "I believe, that for distinctness of vision, this instrument is perhaps equal to any that ever was made."

With this instrument he observed a prominence, which he calls a rock, fituated near the Lacus Niger of Hevelius, and found that it projected 41.56". reduce this into miles, put R for the semidiameter of the moon in seconds, as given by the nautical almanack at the time of observation, and Q for the observed quantity, also in seconds and centelimals; then it will be in general, R: 1090:: Q: 1090 Q = on in miles.

Thus it is found, that 41.56" is 46.79 miles. The distance of the sun from the moon at that time was, by the nautical almanack, about 93° 577; the fine of.

which to the radius 1 is .9985, &c. and $\frac{o n}{Lo}$ in this cafe is LM =46.85 miles. Then, by Hevelius's method, the perpendicular height of the rock is found to be about one mile. At the fame time, a great many rocks, fituated about the middle of the disk, projected from 25.92" to 26.56"; which gives on about 29.3 miles: fo that these rocks are all less than half a mile high.

These observations were made on the 13th of November 1779. On the 13th of January 1780, examining the mountains of the moon, he found that there was not one of them fairly placed on level ground, which is very necessary for an exact measurement of the projection: for if there should be a declivity on the moon before the mountains, or a tract of hills placed fo as to call a shadow upon that part before them which would otherwise be illuminated, the projection would appear too large; and, on the contrary, should there be a rifing ground before them, it would appear too little.

Proceeding in this cautious manner, Mr Herschel measured the height of many of the lunar prominences, and draws at last the following conclusions:-" From these observations I believe it is evident, that the height of the lunar mountains in general is greatly overrated; and that, when we have excepted a few, the generality do not exceed half a mile in their perpendicular elevation. It is not fo eafy to find any certain mountain exactly in the fame fituation it has been measured in before: therefore some little difference must be expected in these measures. Hitherto I have not had an opportunity of particularly observing the three mountains mentioned by Hevelius; nor that

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from the the moon's diameter. If Keill had calculated the foregoing height of this last mentioned hill according to the ances. theorem I have given, he would have found (supposing the observation to have been made, as he says, on the fourth day after new moon) that its perpendicular height could not well be less than between 11 and 12 miles. I shall not fail to take the first opportunity of observing these four, and every other mountain of any eminence; and if other persons, who are furnished with good telescopes and micrometers, would take the quantity of the projection of the lunar mountains, I make no doubt but that we should be nearly as well acquainted with their beights as we are with the elelation to vation of our own. One caution I would beg leave to cohferved mention to those who may use the excellent 31 feet refractors of Mr Dolland. The admirable quantity of light, which on most occasions is so defirable, will probably give the measure of the projection somewhat larger than the true, if not guarded against by proper limitations placed before the object glass. I have taken no notice of any allowance to be made for the refraction: a ray of light must suffer in passing through the atmosphere of the moon, when it illuminates the top of the mountain, whereby its apparent height will be leffened, as we are too little acquainted with that atmo-Sphere to take it into consideration. It is also to be obferved, that this would equally affect the conclusions of Hevelius, and therefore the difference in our inferences would still remain the same."

In the continuation of his observations, Mr Herschel informs us that he had measured the height of one of the mountains which had been measured by Herelius. "Antitaurus (says he), the mountain measured by Hevelius, was badly situated; because Mount Moschus and its neighbouring hills cast a deep shadow, which may be mistaken for the natural convexity of the moon. A good, full, but just measure, 25.105"; in miles, 29.27: therefore LM 31.7 miles, and the perpendicular height not quite half a mile. As great exactness was desired in this observation, it was repeated with very nearly the same result. Several other mountains were measured by the same method; and all his observations concurred in making the height of the lunar mountains much less than what former astronomers had done. Mount Lipulus was found to be near two-thirds of a mile; one of the Apennine mountains between Lacus Trasimenus and Pontus Euxinus measured a mile and a quarter; Mons Armenia, near Taurus, two-thirds of a mile; Mons Leucoptera, three quarters of a mile. Mons Sacer projected 45.625"; 'but (fays he) I am almost certain that there are two very confiderable cavities or places where the ground descends below the level of the convexity, just before these mountains; so that these measures must of course be a good deal too large: but supposing them to be just, it follows, that on is 50.193 miles, I.M=64 miles, and the perpendicular height above

As moon has on its surface mountains and valleys in common with the earth, some modern astronomers have discovered a still greater similarity, viz. that some of these are really volcanoes, emitting fire as those on earth do. An appearance of this kind was discowered some years ago by Don Ulloa in an eclipse of

the fun. It was a small bright spot like a star near Conclusions the margin of the moon, and which he at that time from the supposed to have been a hole with the fun's light shin- foregoing ing through it. Succeeding observations, however, ances. have induced astronomers to attribute appearances of this kind to the eruption of volcanic fire; and Mr Herschel has particularly observed several eruptions of the lunar volcanoes, the last of which he gives an account of in the Phil. Trans. for 1787. "April 19. 10h. 36' sidereal time. I perceive (says he) three volcanoes in different places of the dark part of the Two of them are either already nearly extinct, or otherwise in a flate of going to break out; which perhaps may be decided next lunation. The third shows an actual eruption of fire or luminous matter. I measured the distance of the crater from the northern limb of the moon, and found it 3' 57.3"; its light is much brighter than the nucleus of the comet which M. Mechain discovered at Paris the 10th of this month.

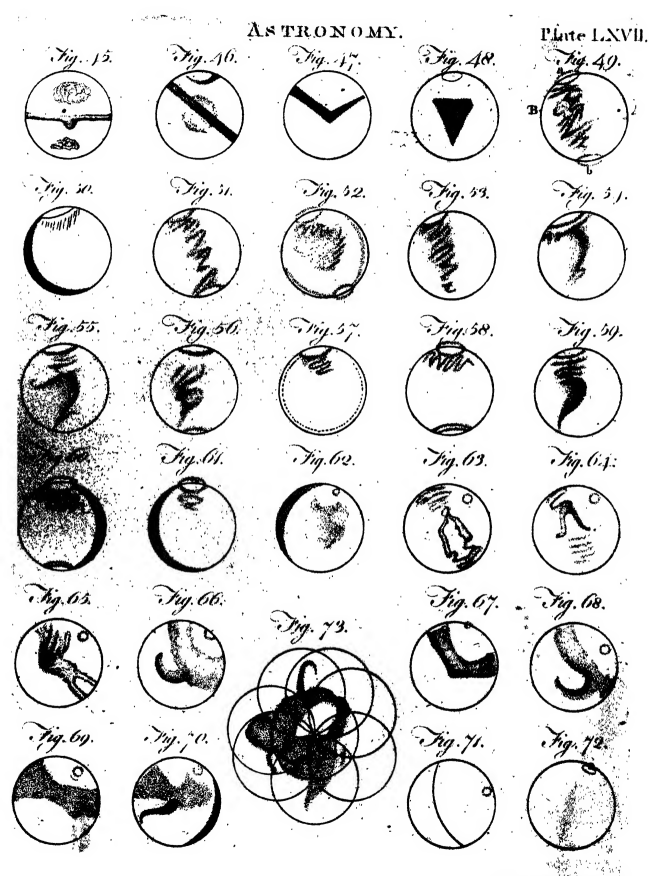
" April 20. 10h. 2' sidereal time. The volcano burns with greater violence than last night. Its diameter cannot be less than 3", by comparing it with that of the Georgian planet: as Jupiter was near at hand, I turned the telescope to his third satellite, and estimated the diameter of the burning part of the volcano to be equal to at least twice that of the satellite; whence we may compute that the shining or burning matter must be above three miles in diameter. It is of an irregular round figure, and very sharply defined on the edges. The other two volcanoes are much farther towards the centre of the moon, and refemble large, pretty faint nebule, that are gradually much brighter in the middle; but no well defined luminous spot can be discerned in them. These three spots are plainly to be diftinguished from the rest of the marks upon the moon; for the reflection of the fun's rays from the earth is, in its present situation, sufficiently bright, with a ten feet reflector, to show the moon's spots, even the darkest of them; nor did I perceive any fimilar phenomena last lunation, though I then viewed the same places with the same instrument.

" The appearance of what I have called the adual fire, or eruption of a volcano, exactly refembled a fmall piece of burning charcoal when it is covered by a very thin coat of white ashes, which frequently adhere to it when it has been some time ignited; and it had a degree of brightness about as strong as that with which such a coal would be seen to glow in faint daylight. All the adjacent parts of the volcanic mountain feemed to be faintly illuminated by the eruption, and were gradually more obscure as they lay at a greater distance from the crater. This eruption refembled much that which I saw on the 4th of May in the year 1783, but differed confiderably in magnitude and brightness; for the volcano of the year 1783, though much brighter than that which is now burning, was not nearly so large in the dimensions of its eruption: the former seen in the telescope resembled a star of the fourth magnitude as it appears to the naked eye; this, on the contrary, shows a visible disk of luminous matter very different from the sparkling brightness of star light."

Concerning the nature of the moon's substance there Conjectures have been many conjectures formed. Some have ima-her sub-

145 Volcanoes difcovered in the word.

gined, flance.



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Conclusions gined, that, besides the light reflected from the sun, from the the moon hath also some obscure light of her own, by foregoing which she would be visible without being illuminated by the funbeams. In proof of this it is urged, that during the time of even total eclipses the moon is still visible, appearing of a dull red colour, as if obscured by a great deal of smoke. In reply to this it hath been advanced, that this is not always the case; the moon fometimes disappearing totally in the time of an eclipse, so as not to be discernible by the best glasfes, while little stars of the fifth and fixth magnitudes were distinctly seen as usual. This phenomenon was observed by Kepler twice, in the years 1580 and 1583; and by Hevelius in 1620. Ricciolus and other Ie-Juits at Bologna, and many people throughout Holland, observed the same on April 14. 1642: yet at Venice and Vienna she was all the time conspicuous. In the year 1703, Dec. 23. there was another total obscuration. At Arles, the appeared of a yellowish brown; at Avignon, ruddy and transparent, as if the fun had shone through her; at Marseilles, one part was reddish and the other very dusky; and at length, though in a clear sky, she totally disappeared. The general reason for her appearance at all during the time of ecliples shall be given afterwards: but as for these particular phenomena, they have not yet, as far as we know, been satisfactorily accounted for.

Different conjectures have also been formed concerning the fpots on the moon's furface. Some philosophers have been to taken with the beauty of the brightest places observed in her disk, that they have imagined them to be rocks of diamonds; and others have compared them to pearls and precious stones. Dr Keill and the greatest part of astronomers now are of opinion, that these are only the tops of mountains, which by reason of their elevation are more capable of reflecting the fun's light than others which are lower. The duskthe speth, he says, cannot be seas, nor any thing of a liquid substance; because, when examined by the telefcontineller appear to confift of an infinity of caverne and ty pits, whole shadows fall within them, which can never be the case with seas, or any liquid substance: but, even within these spots, brighter places are also to be observed; which, according to his hypothesis, ought to be the points of rocks flanding up within the cavities. Dr Long, however, is of opinion, that feveral of the dark spots on the moon are really water, May not the lunar feas and lakes (fays he) have iflands in them, wherein there may be pits and caverns? And if some of these dark parts be brighter than others, may not that be owing to the feas and lakes being of different depths, and to their having rocks in some

places and flats in others?

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It has also been urged, that if all the dark spots obferved on the moon's furface were really the shadows of mountains, or of the fides of deep pits, they could not possibly be so permanent as they are found to be; but would vary according to the position of the moon with regard to the fun, as we find shadows on earth are varied according as the earth is turned towards or from the fun. Accordingly it is pretended, that variable spots are actually discovered on the moon's disk, and that the direction of these is always opposite to the fun. Hence they are found among those parts which are foonest illuminated in the increasing moon, and in

the decreasing moon lose their light sooner than the in- Conclusions termediate ones; running round, and appearing some. from the times longer, and sometimes shorter. The permanent Appear is dark spots, therefore, it is said, must be some matter ces. which is not fitted for reflecting the rays of the fun fo much as the bright parts do: and this property, we know by experience, belongs to water rather than land; whence these philosophers conclude, that the moon, as well as our earth, is made up of land and fcas,

It has been a matter of dispute whether the moon Whether has any atmosphere or not. The following arguments the moon has any at-

have been urged by those who take the negative side. has my atmosphere.

1. The moon constantly appears with the same brightness when there are no clouds in our atmosphere; which could not be the case if she were surrounded with an atmosphere like ours, so variable in it density, and fo frequently obscured by clouds and vapours. 2. In an appulse of the moon to a star, when she comes so near it that part of her atmosphere is interposed between our eye and the star, refraction would cause the latter to feem to change its place, fo that the moon would appear to touch it later than by her own motion she would do. 3. Some philosophers are of opinion, that because there are no seas or lakes in the moon, there is therefore no atmosphere, as there is no water to be

raifed up in vapours.

All these arguments, however, have been answered by other aftronomers in the following manner: 1. It is denied that the moon appears always with the fame brightness, even when our atmosphere appears equally clear. Hevelius relates, that he has several times found in skies perfectly clear, when even stars of the fixth and feventh magnitude were visible, that at the same altitude of the moon, and the same elongation from the earth, and with one and the same telescope, the moon and its maculæ do not appear equally lucid, clear, and conspicuous at all times; but are much brighter and more distinct at some times than at others. From the circumstances of this observation, say they, it is evident that the reason of this phenomenon is neither in our air, in the tube, in the moon, nor in the spectator's eye; but must be looked for in something existing about the moon. An additional argument is drawn from the different appearances of the moon already mentioned in total eclipses, which are supposed to be owing to the different conflictations of the lunar atmosphere.

To the second argument, Dr Long replies, that Sir Isaac Newton has shown (Princip. Prop. 97. cor. 5.), that the weight of any body upon the moon is but a third part of what the weight of the same would be upon the earth: Now the expansion of the air is reci- why the procally as the weight which compresses it : the air, light is not therefore, furrounding the moon, being pressed toge-retracted by ther by a weight, or being attracted towards the centre the moon's of the moon by a force equal only to one-third of that atmosphere. which attracts our air towards the centre of the earth, it thence follows, that the lunar atmosphere is only one third as dense as that of the earth, which is too little to produce any sensible refraction of the stars light. Other aftronomers have contended that such refraction was fometimes very apparent. M. Cassiai fays that he frequently observed Saturn, Jupiter, and the fixed stars, to have their circular figure changed into an elliptical one, when they approached either to the moon's dark or illuminated limb; though they

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Conclusions own, that in other occultations no such change could from the be observed. With regard to the fixed stars, indeed, foregoing it has been urged, that, granting the moon to have an atmosphere of the same nature and quantity as ours, one fuch effect as a gradual diminution of light ought to take place; at least, that we could by no means be capable of perceiving it. Our atmosphere is found to be so rare at the height of 44 miles as to be incapable of refracting the rays of light. This height is the 180th part of the earth's diameter; but fince clouds are never observed higher than four miles, we must conclude that the vaporous or obscure part is only one 1980th. The mean apparent diameter of the moon is 31' 29", or 1889 feconds: therefore the obscure parts of her atmosphere, when viewed from the earth, must subtend an angle of less than one second; which space is passed over by the moon in less than two seconds of time. It can therefore hardly be expected that observation should generally determine whether the

supposed obscuration takes place or not.

The third argument is necessarily inconclusive, because we know not whether there is any water in the moon or not; nor, though this could be demonstrated, would it follow that the lunar atmosphere answers no other purpose than the raising of water into vapour. Luninous There is, however, a strong argument in favour of appearance of a luminous ring round the moon in the time of folar eclipses. In the eclipse of May 1, 1706, Captain Stanyan, from Bern in Switzerland, writes, that " the fun was totally darkened there for the space of four minutes and a half: that a fixed star and planet appeared very bright: that his getting out of the eclipse was preceded by a blood-red streak of light from his left limb, which continued not longer than fix or seven seconds of time; then part of the sun's disk appeared, all on a sudden, brighter than Venus was ever feen in the night; and in that very instant gave light and shadow to things as strong as moon-light uses to do." The publisher of this account observes, that the red streak of light preceding the emersion of the fun's body, is a proof that the moon has an atmofphere; and its short continuance of five or fix seconds shows that its height is not more than the five or fix hundredth part of her diameter.

Fatio, who observed the same eclipse at Geneva, tell us, that " there was feen during the whole time of the total immersion, a whiteness which seemed to break out from behind the moon, and to encompass her on all fides equally: this whiteness was not well defined on its outward fide, and the breadth of it was not a twelfth part of the diameter of the moon. The planet appeared very black, and her disk very well defined within the whiteness which encompassed it about, and was of the fame colour as that of a white crown or halo of about four or five degrees in diameter, which accompanied it, and had the moon for its centre. A little after the fun had begun to appear again, the whiteness, and the crown which had encompassed the moon, de entirely vanish." "I must add (says Dr Long), that this description is a little perplexed, either through the fault of the author or of the translator; for Lauppole Fatio wrote in French: however, it plainly pears by it that the moon's atmosphere was visible, furrounded by a light of larger extent, which

I think must be that luminous appearance (the zodiacal Concussions light) mentioned from Cassini." Flamstead, who pub- from the lished this account, takes notice, that, according to here observations, the altitude of the moon's atmo-Sphere cannot be well supposed less than 130 geographical miles; and that probably this atmosphere was never discovered before this eclipse, by reason of the finallness of the refraction, and the want of proper obfervations.

An account of the fame eclipse, as it appeared at Zurich, is given by Dr Scheuchzer, in the following words: We had an ecliple of the fun, which was both total and annular; total, because the whole sun was covered by the moon; annular, not what is properly so called, but by refraction: for there appeared round the moon a bright shining, which was owing to the rays of the fun refracted through the atmosphere of the moon.

Dom. Cassini, from a number of accounts sent him from different parts, fays, that in all those places where it was total, during the time of total darkness, there was feen round the moon a crown or broad circle of pale light, the breadth whereof was about a 12th part of the moon's diameter: that at Montpelier, where the observers were particularly attentive to see if they could diflinguish the zodiacal light already mentioned, they took notice of a paler light of a larger extent, which furrounded the crown of light before mentioned, and spread itself on each side of it, to the distance of four degrees. He then mentions Kepler's opinion, that the crown of light which appears round the moon during the total darkness in an eclipse of the sun is caufed by some celestial matter surrounding the moon, of fufficient density to receive the rays of the fun and fend them to us; and that the moon may have an atmosphere fimilar to that of our earth, which may refract the fun's light.

A total eclipse of the sun was observed on the 22d Dr Halley of April O. S. in the year 1715, by Dr Halley at Lon-account of don, and by M. Louville of the Academy of Sciences s folar at Paris. Dr Halley relates, that "when the first art of eclipse art of ecliple in the fun remained on his east fide, it grew very faint, and 1715. was cafily supportable to the naked eye even through the telescope, for above a minute of time before the total darkness; whereas, on the contrary, the eye could not endure the fplendour of the emerging beams through the telescope even from the first moment. To this, two causes perhaps concurred: the one, that the pupil of the eye did necessarily dilate itself during the darkness, which before had been much contracted by looking on the fun: the other, that the eastern parts of the moon, having been heated with a day near as long as 30 of ours, must of necessity have that part of its atmosphere replete with vapours raised by the so long continued action of the fun; and, by confequence, it was more dense near the moon's surface, and more capable of obstructing the sun's beams; whereas at the same time the western edge of the moon had suffered as long a night, during which there might fall in dews all the vapours that were raifed in the preceding long day; and for that reason, that that part of its atmosphere might be seen much more pure and transparent.

"About two minutes before the total immersion, the remaining part of the fun was reduced to a very fine horn, whose extremities seemed to lose their acute-

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Conclusions nefs, and to become round like stars; and for the from the space of about a quarter of a minute a small piece of foregoing the fouthern horn of the eclipse seemed to be cut off from the rest by a good interval, and appeared like an

oblong star rounded at both ends; which appearance would proceed from no other cause but the inequalities of the moon's furface; there being some elevated parts thereof near the moon's fouthern pole, by whose interposition part of that exceedingly fine filament of light was intercepted. A few feconds before the fun was totally hid, there discovered itself round the moon a luminous ring, about a digit, or perhaps a tenth part of the moon's diameter in breadth. It was of a pale whiteness, or rather of a pearl colour, scenning to me a little tinged with the colour of the iris, and to be concentric with the moon; whence I concluded it the moon's atmosphere. But the great height of it, far exceeding that of our earth's atmosphere, and the observations of some who found the breadth of the ring to increase on the west side of the moon as the emersion approached, together with the contrary fentiments of those whose judgments I shall always revere, make me less consident, especially in a matter to which I gave

not all the attention requisite.

"Whatever it was, this ring appeared much brighter and whiter near the body of the moon than at a distance from it; and its outward circumference, which was ill defined, seemed terminated only by the extreme rarity of the matter of which it was composed, and in all respects resembled the appearance of an enlightened atmosphere form from far . hut whether is beleased ... the fan or moon, I shall not pretend to determine. thus of During the whole time of the total eclipse, I kept my light appear telescope constantly fixed on the moon, in order to obto derefrom ferve what might occur in this uncommon appearance; hehind the and I faw perpetual flashes or corufcations of light, which Icemed for a moment to dart out from behind the moon, now here, now there, on all fides, but more especially on the western side, a little before the emerfion; and about two or three seconds before it, on the same western side, where the sun was just coming out, a long and very narrow streak of dusky but strong red light feemed to colour the dark edge of the moon, though nothing like it had been feen immediately after the emersion. But this instantly vanished after the appearance of the fun, as did also the aforesaid luminous ring."

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Mr Louville relates, that a luminous ring of a filver colour appeared round the moon as foon as the fun was entirely covered by her disk, and disappeared the moment he recovered his light; that this ring was brightest near the moon, and grew gradually fainter towards its outer circumference, where it was, however, defined; that it was not equally bright all over, but had feveral breaks in it: but he makes no doubt of its being occasioned by the moon's atmosphere, and thinks that the breaks in it were occasioned by the mountains of the moon: he fays also, that this ring had the moon, and not the fun, for its centre, during the whole time of its appearance. Another proof brought by him of the moon having an atmosphere is, that, towards the end of the total darkness, there was seen on the fide of the moon on which the fun was going to appear, a piece of a circle, of a lively red, which might be owing to the red rays that are least refrangible be-

ing transmitted through the moon's atmosphere in the Conclusions greatest quantity; and that he might be affored this from the redness did not proceed from the glasses of his tele-Appearan-scope, he took care to bring the red part into the ces.

middle of his glasses.

He lays great stress on the streaks of light which he faw dart inflantaneously from different places of the Lightning moon during the time of total darkness, but chiefly supposed to near the eastern edge of the disk; these he takes to be in the lightning, such as a spectator would see flashing from moon. the dark hemisphere of the earth, if he were placed upon the moon, and faw the earth come between himfelf and the fun. " Now (fays Dr Long) it is highly probable, that if a man had, at any time, a view of that half of the earth when it is night, he would fee lightning in some part of it or other." Louville farther observes, that the most mountainous countries are most liable to tempelts; and that mountains being more frequent in the moon, and higher than on earth *, thun- 'See No der and lightning must be more frequent there than 142, er feqwith us; and that the eastern side of the moon would be most subject to thunder and lightning, those parts having been heated by the fun for half the month immediately preceding. It must have be observed, that Halley, in mentioning these slathes, says they seemed to come from behind the moon; and Louville, though he fays they came fometimes from one part and fome-times from another, owns, that he himself only law them near the eastern part of the disk; and that, not knowing at that time what it was that he raw, he did not take notice whath a the fame appearance was to be seen on other parts of the moon or not. He tells us, however, of an English altronomer, who presented the Royal Society with a draught of what he faw in the moon at the time of this relipfe; from which Louville feems to conclude that lightnings had been obferved by that astronomer near the centre of the moon's disk. " Now (fays Dr Long) thunder and lightning would be a demonstration of the moon having an atmosphere similar to ours, wherein vapours and exhalations may be supported, and furnish materials for clouds, florms, and tempells. But the flrongest proof brought by Louville of the moon having an atmosphere is this, that as foon as the ecliple began, those parts of the fun which were going to be hid by the moon grew fenfibly palish as the former came near them, suffering beforehand a kind of imperfect celipfe or diminution of light; this could be owing to nothing elfe but the atmosphere of the moon, the castern part whereof going before her reached the fun before the moon did. As to the great height of the lunar atmosphere Great which from the breadth of the luminous ring being the lunar about a whole digit would upon a calculation come out atmosphere 180 miles, above three times as high as the atmosphere accounted of the earth, Louville, thinks that no objection; fince for. if the moon were furrounded with an atmosphere of the fame nature with that which encompasses the earth. the gravitation thereof towards the moon would be but one third of that of our atmosphere towards the earth; and confequently its expansion would make the height of it three times as great from the moon as is the height of our atmosphere from the earth."

The fame luminous ring has been observed in other total eclipses, and even in such as are annular, though without the luminous streaks or stastes of lightning

3 M 2 above Conclusions above-mentioned; it is even taken notice of by Plutarch:

from the however, some members of the academy at Paris have foregoing Appearanout having recourse to a lunar atmosphere; and for this purpose they made the following experiments: The image of the fun coming through a fmall hole into a These phe-darkened room, was received upon a circle of wood or nomena o- metal of a diameter a good deal larger than that of the therwifeac- fun's image; then the shadow of this opaque circle was sounted for east upon white paper, and there appeared round it, on the paper a luminous circle fuch as that which furrounds the moon. The like experiment being made with a globe of wood, and with another of stone not polished, the shadows of both these cast upon paper were surrounded with a palish light, most vivid near the shadows, and gradually more diluted at a diffance from them. They observe also, that the ring round the moon was feen in the eclipse of 1706 by Wurzelbaur, who cast her shadow upon white paper. The same appearance was observed on holding an opaque globe in the fun, fo as to cover his whole body from the eye; for, looking at it through a fmoked glass, in order to prevent the eye from being hurt by the glare of light it would otherwife be exposed to, the globe appeared fur-

> in a total eclipse of the fun. Thus they folve the phenomenon of the ring feen round the moon by the inflection, or diffraction as they call it. of the folar rays, passing nearan opaque substance. As for the imall itreaks of light above-mentioned, and which are supposed to ne ughtang, the properties along by an hypothesis concerning the cavities of the moon themselves; which they consider as concave mirrors reflecting the light of the fun nearly to the same point; and as these are continually changing their situation with great velocity by the moon's motion from the fun. the light which any one of them fends to our eye is feen but for a moment. This, however, will not account for the flather, if any fuch there are, feen near the centre of the disk, though it does, in no very fatisfactory manner, account for those at the edges.

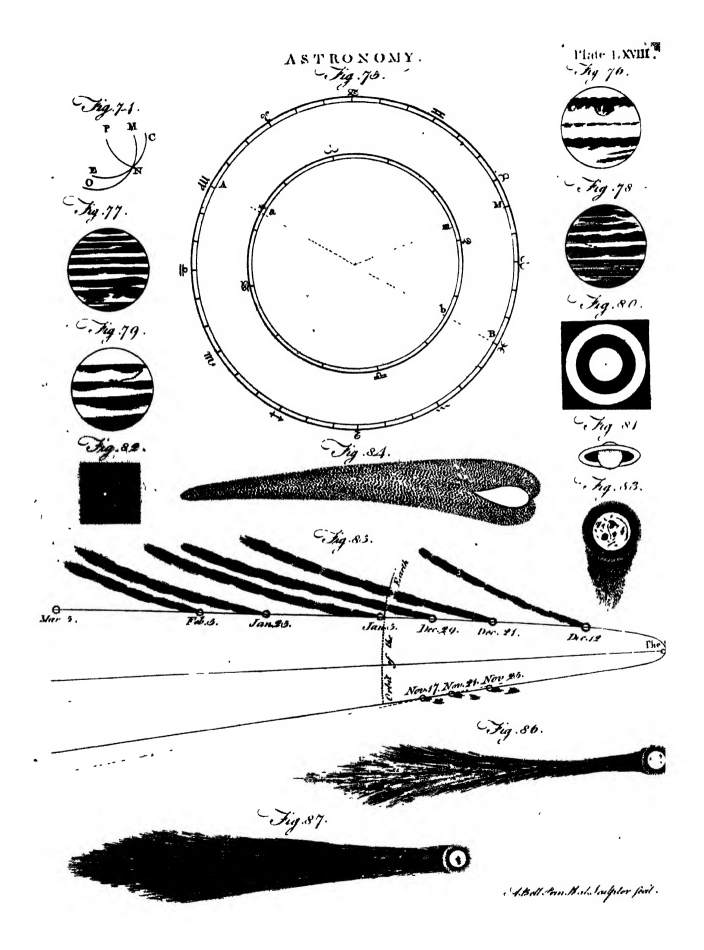
rounded with a light refembling that round the moon

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It has already been observed, that the occultations consofthe of the fixed stars and planets by the moon, in general happen without any kind of refraction of their light by the lunar atmosphere. The contrary, however, has fometimes been observed, and the stars have been feen manifestly to change their shape and colour on going behind the moon's disk. An instance of this happened on the 28th of June N. S. in the year 1715, when an occultation of Venus by the moon happened in the day-time. Some aftronomers in France observing this with a telescope, saw Venus change colour for about a minute before the was hid by the moon; and the fame change of colour was observed immediately after her emersion from behind the disk. At both times the edge of the disk of Venus that was nearest the moon appeared reddift, and that which was most distant of a bluish colour. These appearances, however, which might have been taken for proofs of a lunar atmoiphere, were supposed to be owing to the observers having directed the axis of their telescopes towards the moon. This would necessarily cause any planet or star mear the edge of the moon's disk to be seen through those part of the glasses which are near their circum-Scrence, and consequently to appear coloured. This

was evidently the case, from other observations of an Conclusions occultation of Jupiter by the moon the fame year, from the when no fuch appearance of refraction could be perforegoing ceived while he was kept in the middle of the telescope. Miraldi allo informs us, that he had observed before this two other occultations of Venus and one of Jupiter; and was always attentive to fee whether those planets changed their figure or colour either upon the approach of the moon to cover them, or at their first coming again into fight; but never could perceive any fuch thing. Nor could he, in a great number of occultations of the fixed flars, perceive the finallest apparent change in any of them, excepting once that a fixed flar feemed to increase its diflance a little from the moon as it was going to be covered by her; but this, he suspected, might be owing to his telescope being directed so as to have the star feen too far from the middle of its aperture. He concludes, therefore, that the moon has no atmosphere: and he remarks, that at Montpelier, perhaps because the air is clearer there than at London, the luminous ring round the moon appeared much larger than at London; that it was very white near the moon, and gradually decreasing in brightness, formed round her a circular area of about eight degrees in diameter. If, fays he, this light was caused by the atmosphere of the moon, of what a prodigious extent must that atmosphere

Before we enter upon any further speculations con-Of plu-cerning the celestial bodies, we shall here take some raity of muche of the dudining of a plurality of worlds; to worlds. which we are naturally led by the question, Whether the moon is inhabited or not? This is a hypothetis of very ancient date, and which in modern times line been revived in fuch a manner as now to be almost adopted as an undoubted truth. Plutarch, Diogenes. Lacrtius, and Stobeus, inform üs, that this doctrine was embraced by several of the ancient Greek philosopheis; from which authors Gregory has given us extracts in the Preface to his Aftronomy. "Among the moderns (fays Dr Long), Huygens has written a treatife which he calls Cosmotheores, or A view of the world, worth perusing. One thing, however, I must find fault with; that, in peopling the planets with reafonable creatures, he infilts upon their being in all points exactly fimilar to the human race, as to the shape of their bodies and the endowments of their minds: this is too confined a thought; for we cannot but acknowledge that infinite Power and Wisdom is able to form rational beings of various kinds, not only in shape and figure different from the human, but endowed also with faculties and fenfes very different; fuch as in our prefent state we can have no idea of." With regard to the probability of the doctrine itself, the Doctor expresses himself in the following manner: " That the earth and all the creatures thereon were created to be subservient to the use of man, we may believe upon the authority of the facted writer, Pfalm viii. but that the flars and planets were formed only to befpangle the canopy of heaven with their glimmering, which does not furnish us with the twentieth part of the light the moon gives, I think it not at all probable: this is contrary to the observation made by the best philosophers. that nature is magnificent in all her defigns, but frugal in the execution of them. It is commonly faid, that



Conclusions nature does nothing in vain : now by Nature, in a from the found fenfe, must be understood the present order and foregoing disposition of things according to the will of the Supreme Being."

150 Objections to the poifibility of this doctruic.

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five.

Objections have been made to the possibility of this hypothesis from the different degrees of heat and light which the planets receive from the fun, according to their various distances from him. On Venus, for inflance, the heat must be more than double what it is with us, and on Mercury upwards of ten times as great; fo that were our earth brought as near the fun as Mercury, every drop of liquid would be evaporated into fleam, and every combustible folid fet on fire; while, on the other hand, were we removed to the diflance of the superior planets, such as the Georgium Sidus, Saturn, or even Jupiter, there is the highest probability that our liquids would all be congealed into ice, at the same time that the climate would be utterly insupportable by such creatures as we are. Objections of the same kind are drawn from the small quantity of light which falls upon the more diffant planets, which it is thought would be infufficient for the purposes of living and rational creatures. Such arguments as thefe, however, are by no means conclusive; for, as Dr Long justly observes, " we are sure, that if the all-wife fupreme Being hath placed animals on the planets, he has fitted the inhabitants to the places, and the places to the inhabitants." We shall therefore only add the fol-† Introd. to lowing quotation from Mr Nicholson † concerning final Nat. Phil. causes, which sums up all that can be faid with propriety Vol. 1. 163. infavour of the doctrine in question .- " The purposes or motives (fays he) which determine the actions of intelligent brings, and produce their effects in a manner fimilar to the operation of the laws of nature, or the properties of matter in cales where thought is not supposed to be concerned, are called final causes. In the works of nature we behold enough of exquisite contrivance, and can fee far enough into many final causes, to convince us that the arrangement of the univerle has been made, and probably still is occasionally adjusted, by a Being whose intelligence and power are immensely beyoud what we possels. To judge properly of his intentions, or, in other words, to be equal to the talk of exploring final causes, requires no less than a perfect knowledge and recollection of every purpose to which the objects around us may be applied, together with a clear conception of the ideas of fitness and order that form the prototypes in the mind of that Great Being who directs their motions. These considerations show the absurdity of attempting to explain the final causes of every event we see; but they by no means require that we should neglect them in cases where we have reason to believe that we understand the phenomena, and have sufficient experience to be affured that we differn the principal, or at least one of the principal, purposes to which things may have been destined. Thus it is scarcely to be imagined that we can err in concluding, that the eyes, ears, legs, wings, and other parts of animals, were made for the purpoles of feeing, hearing, walking, flying, and so forth. Neither can we avoid inferring, that the Power who confiruded living creatures with mouths, teeth, and organs to digest and assimilate food for their nutriment, did likewise form other organized bodies, which we call vegetables, for the express purpose of affording that food. It is needless to multiply instances. We cannot avoid see- Conclusions ing them every moment; and their effect is so striking, from the that we are infenfibly forced from analogy to allow the existence of a final cause in all cases, whether we are

able to discover it or not.

" On this ground, an inquiry into the final causes of the planetary bodies offers itself to our confidera. Of the vation. The earth is shown to be a planet in circum-rious chflances very fimilar to the other five; we know its mates of final cause to furner a number of inhabitance. And the planets. final cause—to support a number of inhabitants: And by analogy we may conclude, that the others are also habitable worlds; though, from their different proportions of heat, it is credible that beings of our make and temperature could not live upon them. However, even that can fearcely be affirmed of all the planets; for the warmest climate on the planet Mars is not colder than many parts of Norway or Lapland are in the spring or autumn. Jupiter, Saturn, and the Georgium Sidus, it must be granted, are colder than any of the inhabited parts of our globe. The greatest heat on the planet Venus exceeds the heat on the islandof St Thomas on the coast of Guinea, or Sumatra in the East Indies, about as much as the heat in those places exceeds that of the Orkney islands, or the city of Stockholm in Sweden: therefore, at 60° north latitude on that planet, if its axis were perpendicular to the plane of its orbit, the heat would not exceed the greatest heat on the earth; and of course vegetation like ours might be there carried on, and animals of the species on earth might sublist. If Mercury's axis be supposed to have a like position, a circle of about 20° diameter round each pole would enjoy the fame temperature as the warmer regions of the earth, though in its hottest climate water would continually boil, and most inflammable substances would be parched up, destroyed, or converted into vapour. But it is not at all necessary that the planet should be peopled with animals like those on the earth; the Creator has doubtless adapted the inhabitants of each to their fituation.

" From the observations that have been just made, Comparia better idea may be formed of the proportions of heat ion of the on the planets than can be conveyed by numbers. It light of the will not, however, be remote from our purpose to superior compare the light of the superior planets with that of planets our day; from whence it will appear, that they are day, by no means in a flate of darkness, notwithstanding their great distance from the sun. This might be instanced by several different methods; as by the fun's light admitted into a dark chamber, and received on paper with different degrees of obliquity; by a greater or less number of candles brought into a room for the purpose of illuminating it with various degrees of light; or by various optical methods that need not here be described. It will be sufficient for the illustration of the subject, to compare their different proportions of light with that of a moonthine night at the time of full.

"When the moon is visible in the day-time, its light is fo nearly equal to that of the lighter thin clouds, that it is with difficulty diffinguished among them. Its light continues the fame during the night; but the absence of the sun suffering the pupil of the eye to dilate itself, it becomes more conspicuous. It therefore follows, that if every part of the sky were equally

Appearan-

Conclusions equally luminous with the moon's disk, the light would from the be the fame as if in the day-time it were covered with Appearant the thin clouds above mentioned. This day light is consequently in proportion to that of the moon as the whole furface of the sky or visible hemisphere is to the furface of the moon; that is to fav, nearly as 90,000 to 1. The light of the Georgium Sidus being to that of the earth as 0.276 to 100, will be equal to the effect of 248 full moons. Jupiter's day will equal the light of 3,330 moons; and that of Mars will require 38,700, a number fo great that they would almost touch one another. It is even probable, that the comets in the most distant parts of their orbits enjoy a degree of light much exceeding moonfline."

Of all the celestial bodies, comets have given rife to the greatest number of speculations and conjectures. Their strange appearance has in all ages been a matter of terror to the vulgar, who uniformly have looked upon them to be evil omens and forerunners of war, pestilence. &c, Others, less superstitious, supposed them to be meteors raifed in the higher regions of the air. But we find that some part of the modern doctrine concerning them had been received into the ancient Italic and Pythagorean schools: for they held them to by the an- be fo far of the nature of planets, that they had their cients to be periodical times of appearing; that they were out of fight for a long time, while they were carried aloft at an immense distance from the earth, but became visible when they descended into the lower regions of the air,

when they were nearer to us.

opimon them.

planets.

These opinions were probably brought from Egypt, from whence the Greeks borrowed great part of their learning. However, it feems not to have been gene-Aristotle's rally received: for Aristotle, who mentions it, afferted that the heavens were unchangeable, and not liable to concerning generation or corruption. Comets, therefore, which he believed to be generated when they first made their appearance, and destroyed when they vanished from our fight, he maintained could not be heavenly bodies, but rather meteors or exhalations raised into the upper regions of the atmosphere, where they blazed out for a while, and disappeared when the matter of which they were formed was confumed. Seneca, who lived in the first century, mentions Apollonius of Myndus, a very careful observer of natural causes, to have been of the fame fentiments with the most ancient Greek philosophers with regard to comets. He himself had feen two ; one in the reign of Claudius, the other in that of Mero; besides another which he saw while a boy, before the death of Augustus. He plainly intimates, that he thought them above the moon; and argues strongly against those who supposed them to be meteors, or held other abfurd opinions concerning them; declaring his belief that they were not fires fuddenly kindled, but the eternal productions of nature. He points out also the only way to come at a certainty on this subject, viz. by collecting a number of observations concerning their appearance, in order to discover whether they return periodically or not. " For this purpose (says he) one age is not sufficient; but the time will come when the nature of comets and their magnitudes will be demonstrated, and the routes they take, so different from the planets, explained. Polerity will then wonder that the preceding ages

should be ignorant of maters so plain and easy to be Conclusions known."

For a long time this prediction of Seneca feemed foregoing very unlikely to be fulfilled. The great authority which Aristotle maintained for many ages, determined them to be nothing but meteors casually lighted up in the air; though they were manifestly at a great height, not only above the clouds, but subject to the diurnal revolution of the earth. In the dark and fuperstitious ages, they were held to be the forerunners of every kind of calamity, and were supposed to have different degrees of malignity according to the shape they assumed; from whence also they were differently denominated. Thus, some were said to be bearded, some hairy; fome to represent a beam, sword, or spear; others a target, &c.; whereas modern altronomers ac-Only one knowledge only one species of comets, and account for species of their different appearances from their different situa-them existe.

tions from the fun and earth.

It was not till some time after people began to Kepler and throw off the fetters of superstition and ignorance Bodin's owhich had so long held them, that any rational hypo-pinion of thefis was formed concerning comets. Kepler, in them. other respects a very great genius, indulged the most extravagant conjectures, not only concerning comets, but the whole fystem of nature in general. The planets he imagined to be huge animals who fwam round the fun by means of certain fins acting upon the ethereal fluid, as those of sines do on the waters and agreeable to this notion, he imagined the comets to be monitrous and uncommon animals generated in the celetial fpaces; and he explained how the air engendered them by an animal faculty. A yet more ridiculous applicant if possible, was that of John Bodin, a learned man of France in the 16th century. He maintained that comets " are spirits, which have lived on the earth innumerable ages, and being at last arrived on the confines of death, celebrate their last triumph, or are recalled to the firmament like shining stars! This is followed by famine, plague, &c. because the cities and people destroy the governors and chiefs who appeale the wrath of God." This opinion (he fays) he borrowed from the philosopher Democritus, who imagined them to be the fouls of famous heroes: but that being irreconcilable with Bodin's Christian sentiments, he was obliged to suppose them to be a kind of genii, or spirits subject to death, like those so much mentioned in the Mahometan fables. Others, again, have denied even the existence of comets, and maintained that they were only falle appearances occasioned by the refraction or reflection of the light.

The first rational conjecture we meet with is that of Bernouilli's James Bernouilli, an Italian astronomer, who imagined opinion. them to be the fatellites of some very distant planet. which was invisible to us on account of its distance, as were also the satellites, unless when in a certain part of their course.

Tycho Brahe was the first who restored the co-True docmets to their true rank in the creation. Before his trine contime, feveral comets had been observed with tolerable cerning them reviexactness by Regiomontanus, Appian, Fabricius, and ved by Tye others; yet they all thought them below the moon cho Brahe. But Tycho, being provided with much better inftruments, fet himfelf with great diligence to observe the

famous

Conclusions famous comet of 1577; and from many careful obserfrom the vations, deduced that it had no fensible diurnal paralforegoing lax; and therefore was not only far above the regions of our atmosphere, but much higher than the moon. But though few have come to near the earth as to have any diurnal parallax, all of them have what may be called an annual parallax; that is, the revolution of the earth in her orbit causes their apparent motion to be very different from what it would be if viewed from the fun; and this shows them to be much nearer than the fixed flars, which have no fuch parallax. Kepler, the disciple of Tycho, notwithstanding his ridiculous conjecture already mentioned, was very attentive to the motions of the comets, and found that they did not move in straight lines, as had been supposed. He showed that their paths were concave towards the fun, and supposed them to move in parabolic trajectories.

Their true motion, however, was only discovered

Their mo-

tion exactly from the observations made by Sir Isaac Newton on determined the great comet of 1680. This descended almost perby Sir Isaac pendicularly towards the sun with a prodigious velocity; ascending again with the same velocity retarded, as it had been before accelerated. It was feen in the morning by a great number of astronomers in different parts of Europe, from the 4th to the 25th of November, in its way towards the fun; and in the evening from the 12th of December to the 9th of March following. The many exact observations made on this comet enabled Sir Isaac Newton to determine that they are a kind of planets which move in very eccentric ellipses: and this opinion is now looked upon to be certainly established. It was opposed, however, by M. de la Hire, and some other French philosophers; and it is evident that the whole dispute now turned on mere practical observation. If the return of any comet could be predicted, and its periodical time calculated like that of a planet, then the doctrine might be concluded Dr Halley certainly true, but not otherwise. Dr Halley therefore predicts a fet himself to collect all the observations he could on comets; and afterwards calculated the periodical times of 24 of them, on a supposition of their being paraboles: but afterwards found that they agreed better with the supposition of their motion being performed in very eccentric elliptical orbits. On this he calculated a table of their elements; from which it was manifest that they were not comprehended in the zodiac, fome of them making an angle of upwards of 80° with the ecliptic.

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turn.

By computations founded on these elements, the Doctor concluded that the comet of 1682 was the fame which had appeared in 1607 and 1531; that it had a period of 75 or 76 years; and he ventured to foretel that it would return about the year 1758. The comet which appeared in 1661 was supposed to be the fame with that of 1532, and to have a period of 120 years; and from the equality of periods, and fimilitude of appearances, it was concluded, that the great comet of 1680 was the same which had appeared in 1106 in the time of Henry I. and the confulare of Lampadius and Orestes about the year 531, and in the year 44 B. C. before Julius Cæsar was murdered; and thence concluded that its period was 575 years. Mr Dunthorne, however, has endeavoured to show from a MS. in Pembroke hall library, that the comet of 1106 could not be the same with that of 1680: but M. de la Lande thinks the four appearer restricted by Conclusions Dr Halley stronger proofs than a single observation, from the which might be very faulty.

for going

Since the time of Dr Halley, other astronomers have Appearancalculated the elements of 25 other comets; all of which, excepting one of three which appeared in 1759, and which differs but little from that of 1531, 1607, and 1682, and is therefore accounted the same, differ very much from each other; fo that we cannot help concluding them all to be different, and that the number of these bodies is very great. "It is not, how-Why coever, unlikely (fays Dr Long), from the immense inter-mets may val between the orbit of Saturn and the nearest fixed foretimes stars, that many of them have not descended into the even in planetary regions fince they have been looked upon as their period celestial bodies, and observed accordingly: besides, it helion. may often happen, that a body may finish its whole period without being observed by us, on account of the unfavourable fituation of the earth in her orbit when the comet is in its perihelion. Thus, if the comet be either behind or before the fun, or nearly fo, it must be above our horizon in the day time, and confequently invifible, except the fun should at that time be in a total eclipse; for then the comet might be seen near the fun, as well as the stars and planets are: and this case is said to have happened; for Seneca relates from Poslidonius, that a comet was feen when the fun was eclipfed, which had before been invisible by being near

that luminary." A greater number of comets are feen in the hemi. Why more fphere towards the fun than in the opposite; the reason are seen in of which will easily appear from fig. 97. wherein S the hemi-represents the sun, E the earth, ABCD the sphere of wards the the fixed stars: and because comets either do not re-fun than in flect light enough to be visible, or emit tails conspi-the oppocuous enough to attract our notice, till they come with-fite. in the planetary regions, commonly a good way within the sphere of Jupiter, let KLMN be a sphere concentric to the fun, at fuch a diffance from him, that no comet can be feen by us till it come within that diflance; through E draw the plane BD perpendicular to SE, which will divide the sphere KLMN into two hemispheres, one of which, BCD, is toward the sun. the other, DAB, opposite. Now it is manifest, that the spherical portion LMN, which is in the hemifphere BCD towards the fun, is larger than the portion NKL in the hemisphere opposite to him; and confequently a greater number of comets will appear in the

hemisphere BCD than in that marked DAB. Though the orbits of all comets are very eccentric Great difellipses, there are vast differences among them except ferences in ing Mercury, there are no great differences among the the excenplanets either as to the eccentricity of their orbits, or the orbits the inclination of their planes; but the planes of fome of comets. comets are almost perpendicular to others, and some of their ellipses are much wider than others. The narrowest ellipses of any comet hitherto observed was that of 1680. There is also a much greater inequality in the motion of the comets than of the planets; the velocity of the former being incomparably greater in their perihelion than in their aphelion; but the planets are but very little accelerated.

Astronomers are now generally agreed, that comets Opiniors are opaque bodics, enlightened by the fus Hevelius, concerning in a large work, wherein he gives the opinion of vari-their fulous ftance.

a curve.

ces.

Conclusions others in their neighbourhood. Since therefore this from the fact is supported by observations, what can be a plainer Appearan proof that the matter of a comet's tail has no power of reflecting the rays of light, and consequently that it must be a self-shining substance? But the same thing will further appear, from confidering that bodies reflect and refract light by one and the same power; and therefore if comets tails want the power of refracting the rays of light, they must also want the power of reflecting them. Now, that they want this refracting power appears from hence: If that great column of transparent matter which forms a comet's tail, and moves either in a vacuum or in some medium of a different density from its own, had any power of refracting a ray of light coming through it from a star to us, that ray must be turned far out of its way in pasfing over the great distance between the comet and the carth; and therefore we should very fensibly perceive the smallest refraction that the light of the stars might fuffer in passing though a comet's tail. fequence of fuch a refraction must be very remarkable: the flars that lie near the tail would, in some cases, appear double; for they would appear in their proper places by their direct rays, and we should see their images behind the tail, by means of their rays which it might refract to our eyes; and those stars that were really behind the tail would disappear in some fituations, their rays being turned afide from us by refraction. fhort, it is easy to imagine what strange alterations would be made in the apparent places of the fixed flars by the tails of comets, if they had a power of refracting their light, which could not fail to be taken notice of if any fuch ever happened. But fince aftronomers have not mentioned any fuch apparent changes of place among the flars, I take it for granted that the stars seen through all parts of a comet's tail appear in their proper places, and with their usual colours; and confequently I infer, than the rays of light fuffer no refraction in paffing through a comet's tail. And thence I conclude (as before), that the matter of a comet's tail has the power of refracting or reflecting the rays of light, and must therefore be a lucid or self-shining substance.

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But whatever probability the Doctor's conjecture acrount de-concerning the materials whereof the tails are formed may have in it, his criticism on Sir Isaac Newton's account of them feems not to be just: for that great philosopher supposes the comets to have an atmosphere peculiar to themselves; and consequently, in their nearest approaches to the fun, both comet and atmosphere are immerica in the atmosphere of that luminary. In this case, the atmosphere of the comet being prodigiously heated on the fide next to the fun, and confequently the equilibrium in it better, the denfer parts will continually pour in from the regions farthest from the fun; for the same reason, the more rarefied part which is before will continually fly off opposite to the sun, being displaced by that which comes from behind; for though we must suppose the comet and its atmosphere to be heated on all fides to an extreme degree, yet still that part which is farthest from the sun will be less hot, and confequently more denfe, than what is nearest to his body. The confequence of this is, that there must be a conflict stream of dense atmosphere descending towards the fun, and anothe ritream of rarefied vapours

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and atmosphere ascending on the contrary fide; just as, Conclusions in a common fire, there is a constant stream of dense from the air descending, which pushes up another of raresed air, same, and smoke. The resistance of the solar cea. atmosphere may indeed be very well supposed to occafion the curvature observable in the tails of comets, and their being better defined in the fore part than behind; and this appearance we think Dr Hamilton's Dr Hamilhypothesis is incapable of solving. We grant, that ton's hypothere is the utmost probability that the tails of comets the sinfufare streams of electric matter; but they who advance ficient. a theory of any kind ought to folve every phenomenon, otherwise their theory is insufficient. It was incumbent on Dr Hamilton, therefore, to have explained how this stream of electric matter comes to be bent into a curve; and also why it is better defined and brighter on the outer fide of the arch than on the inner. This, indeed, he attempts in the following manner: " But that this curvature was not owing to any refisting matter appears from hence, that the tail must be bent into a curve though it met with no refishance : for it could not be a right line unless all its particles were projected in parallel directions, and with the fame velocity, and unless the comet moved uniformly in a right line. But the comet moves in a curve, and each part of the tail is projected in a direction opposite to the fun, and at the same time partakes of the motion of the comet; so that the different parts of the tail must move on in lines which diverge from each other; and a line drawn from the head of a comet to the extremity of the tail, will be parallel to a line drawn from the fun to the place where the comet was when that part of the tail began to ascend, as Sir Hand observes; and fo all the chords or lines drawn from the head of the comet to the intermediate parts of the tail, will be respectively parallel to lines drawn from the fun to the places where the comet was when thele parts of the tail began to ascend. And therefore, fince these chords of the tail will be of different lengths, and parallel to diffent lines, they mult make different angles with a great circle passing through the fun and comet, and confequently a line passing through their extremities will be

" It is observed, that the convex side of the tail which is turned from the fun is better defined, and shines a little brighter, than the concave fide. Sir Isaac accounts for this, by faying, that the vapour on the convex fide is frether (that is, has afcended later) than that on the concave fide; and yet I cannot fee how the particles on the convex fide can be thought to have afcended later than those on the concave side which may be nearer to the head of the comet. I think it rather looks as if the tail, in its rapid motion, met with some flight refistance just sufficient to cause a small condensation in that fide of it which moves foremost, and which would occasion it to appear a little brighter and better defined than the other fide; which flight refiftance may arise from that subtile, ether which is supposed to be dispersed through the celeftial regions, or from this very electric matter dispersed in the same manner, if it be different from the ether."

On the kill part of this observation we must remark, that though a flight reliftance in the othereal medium would have ferved Sir Isaac Newton's turn, it will by no means ferve Dr Hamilton's; for though a stream of

Conclusions water or air may be easily destroyed or broken by refrom the sistance, yet a stream of electric matter seems to set foregoing every obstacle at defiance. If a sharp needle is placed on Appearanthe conductor of an electric machine, and the machine fet in motion, we will perceive a small stream of electric matter iffung from the point; but though we blow against this stream of fire with the utmost violence, it is impossible either to move it, or to brighten it on the fide against which we blow. If the celestial spaces then are full of a fubtile other capable of thus affecting a stream of electric matter, we may be sure that it alto will refift very violently; and we are then as much difficulted to account for the projectile motion continuing amidft fuch violent reliffance; for if the ether refifts the tail of the comet, it is impossible to prove that it doth not refift the head also.

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This objection may appear to some to be but weakmatter not ly founded, as we perceive the electric fluid to be enalways paf-dowed with fuch extreme fubtility, and to yield to the impression of folid bodies with such facility, that we eafily imagine it to be of a very passive nature in all cases. But it is certain, that this fluid only shows itfelf passive where it passes from one body into another, which it feems very much inclined to do of itself. It will also be found, on proper examination of all the phenomena, that the only way we can manage the electric fluid at all is by allowing it todirect its own motions. In all cases where we ourfelves attempt to assume the government of it, it shows it felf the most untractable and hubborn being in nature. But these things come more properly under the article Electricity, where they are fully confidenced. Here it is sufficient to observe, that is sufficient to observe, that is sufficient to observe, the sufficient of electric matter resists air, and from the precioned of electric repullion we are fure that one fireast of clectric matter relifts another; from which we may be also certain, that if a stream of electric shatter moves in an aerial fluid, such fluid will refist it; and we can only judge of the degree of relitance it meets with in the heavens from what we observe on earth. Here we see the most violent blast of air has no effect upon a fiream of electric fluid; in the celefial regions, either air or some other fluid has an effect upon it according to Dr Hamilton. The refiltance of that fluid, therefore, must be greater than that of the most violent blast of air we can imagine.

As to the Doctor's method of accounting for the curvature of the comet's tail, it might do very well on Sir Isaac Newton's principles, but cannot do so on his. There is no comparison between the celerity with which rarefied vapour afcends in our atmosphere, and that whereby the electric fluid is discharged. The velocity of the latter feems to equal that of light; of confequence, supposing the velocity of the comet to be equal to that of the earth in its annual course, and its tail equal in length to the distance of the fun from the earth, the curvature of the tail could only be to a straight line as the velocity of the comet in its orbit is to the velocity of light, which, according to the calculations of Dr Bradley, is as 10,201 to 1. The apparent curvature of fuch a comet's tail, therefore, would at this rate only be To for part of its visible length, and thus Prodigious would always be impurceptible to us. The velocity of velocity of comets is indeed fometimes inconceivably great. Mr a comet ob- Brydone observed one at Palermo, in July 1770, which ferved by Mr Bry- in 24 hours described an arch in the heavens upwards

of 50 degrees in length; according to which he fup-Conclusions pofes, that if it was as far diffant as the fun, it mult from the have moved at the rate of upwards of 60 millions of Appearanmiles in a day. But this comet was attended with no

ces. tail, fo that we cannot be certain whether the curvature of the tails of these bodies corresponds with their velocity or not.

The near approach of fome comets to the fun fubjects them to intense and inconceivable degrees of heat. Newton calculated that the heat of the comet of 1680 Vehement must have been near 2000 times as great as that of red hear of the hot iron. The calculation is founded upon this prin-comet of

ciple, that the heat of the fun falling upon any body 1680. at different distances is reciprocally as the squares of those distances; but it may be observed, that the cffect of the heat of the fun upon all bodies near our earth depends very much on the constitution of those bodies, and of the air that furrounds them. "The comet in question (fays Dr Long) certainly acquired a prodigious heat; but I cannot think it came up to what the calculation makes it: the effect of the strongeft burning-glass that has ever been made use of was the vitrification of most bodies placed in its focus. What would be the effect of a full greater heat we can only conjecture; it would perhaps fo difunite the parts as to make them fly off every way in atoms. This comet, according to Halley, in passing thro' its southern node, came within the length of the fun's femidiameter of the orbit of the earth. Had the earth then been in the part of her orbit nearest to that node, their mutual gravitation must have caused a change in the plane of the orbit of the earth, and in the length of our year: he adds, that if so large a body with so rapid a motion as that of this comet were to firske against the earth, a thing by no means impossible, the shock might reduce this beautiful frame to its original chaos."

We must not conclude this account without observing, that Whiston, who, from Flamstead's measure of its apparent diameter, concluded the nucleus of the comet to be about ten times as big as the moon, or equal to a fourth part of the earth, attributes the universal deluge in the time of Noah to the near approach thereof. His opinion was, that the earth passing thro' the atmofphere of the comet, attracted therefrom great part of the water of the flood; that the nearness of the comet raifed a great tide in the fubterraneous waters, fo that the outer crust of the earth was changed from a spherical to an oval figure; that this could not be done without making fiffures and cracks in it, through which the waters forced themselves by the hollow of the earth being changed into a lefs capacious form; that along with the water thus foucezed up on the furface of the earth, much flime or mud would rife; which, together with the groffer part of the comet's atmosphere, would, after the subfiding of the water, partly into the fiffures and partly into the lower parts of the earth to form the fea, cover all over, to a confiderable depth, the antediluvian earth. Thus he accounts for trees and bones of animals being found at very great depths in the earth. He also held that, before the fall, the earth revolved round the fun in the plane of the ecliptic, keeping always the same points of its surface towards the same fixed stars. By this means, as every meridian would come to the fun but once in every revolution, a day and a year were then the fame: but

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Conclusions that a comet striking obliquely upon some part of the from the earth gave it the diurnal rotation; that the antediluvian year confifted of 360 days; but that the additional matter deposited upon the earth from the atmo-Sphere of the comet at the flood so retarded the revolution thereof round the fun, that it is not now performed in less than 365 days and about a quarter. The fame comet he thought would probably, coming near the earth when heated in an immense degree in its peribelion, be the instrumental cause of that great cata-Arophe, the general conflagration, foretold in the fa-

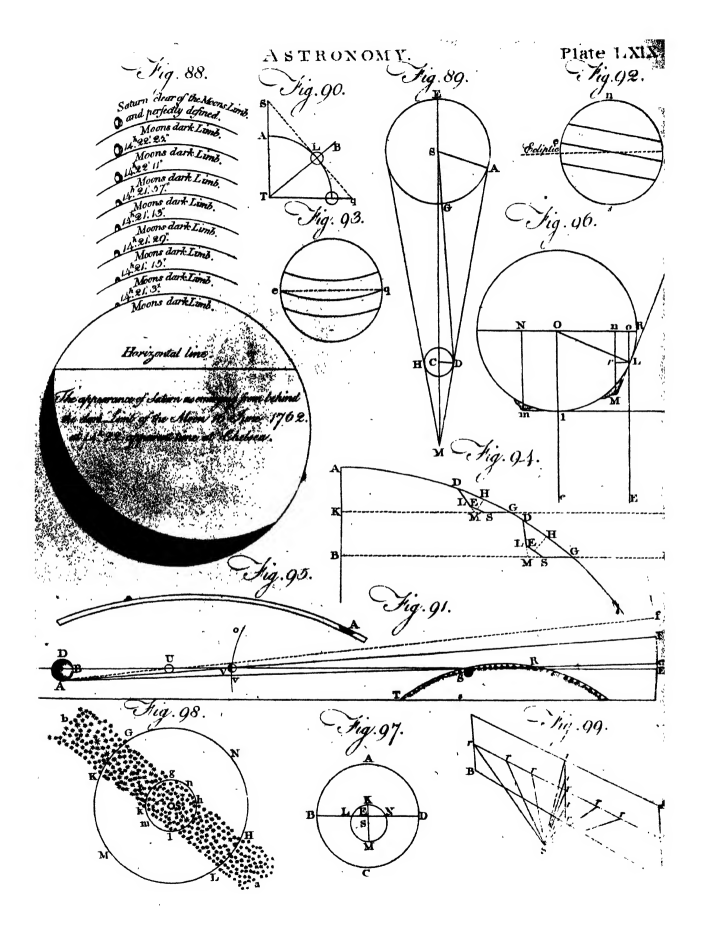
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cred writings and from ancient tradition. These conjectures lead us to speak somewhat more of Hevelius particularly concerning the nature of the comets, and the purpoles they may possibly answer in the creation. cerning the Hevelius, in order to account for the various appearances of the nucleus already related, supposed that they were composed of several masses compacted together with a transparent fluid interspersed, but the apparent changes in the nucleus may be only on the furface: comets may be subject to spots as the planets are; and the valtly different degrees of heat they go through may occasion great and fudden changes, not only in their furfaces, but even in their internal frame and texture. Newton places all these apparent changes to the atmosphere that environs them; which must be very denfe near the furface, and have clouds floating therein. It was his opinion, that the changes mentioned may all be in the clouds, not in the nucleus. This laft indeed he looked upon to be a body of extreme fohdity, in order to fullain such an intense heat as the comets are forectimes deflined to undergo; and that, not athilanding their running out into the immense regions of space, where they were exposed to the most intense degrees of cold, they would hardly be cooled again on their return to the fun. Indeed, according to his calculation, the comet of 1680 must be for ever in a flate of violent ignition. He hath computed that a globe of red-hot iron of the fame dimentions with the earth, would fearce be cool in 50,000 years. If then the comet be supposed to cool 100 times faster than red-hot iron, as its heat was 2000 times greater, it must require upwards of a million of years to cool it. In the short period of 575 years, therefore, its heat will be in a manner fearce diminithed; and, of confequence, in its next and every fucceeding revolution, it must acquire an increase of heat: fo that, fince the creation, having received a proportional addition in every fucceeding revolution, it must now be in a flate of ignition very little inferior to that of the fun stielf. Sir Isaac Newton hath farther concluded, that this comet must be considerably retarded in every succeeding revolution by the atmofphere of the fun within which it enters; and thus must continually come nearer and nearer his body, till at last at fulls into it. This, he thinks, may be one use of the comets, to furnish fuel for the fun, which otherwise would be in danger of wasting from the continual emiffion of its light.

He adds, that for the confervation of the water and moisture of the planets, comets seem absolutely requifite; from whose condensed vapours and exhalation all the moisture which is spent in vegetation and putrefuttion, and turned into dry earth, &c. may be resupplied and recruited; for all vegetables grow and Conclusions increase wholly from fluids; and again, as to their from the prested part, turn by nutrefaction into earth, an earth, greatest part, turn by putrefaction into earth; an earthy Appearan-flime being perpetually precipitated to the bottom of ces. putrefying liquors. Hence the quantity of dry earth mult continually increase, and the moilture of the globe decrease, and be quite evaporated, if it have not a continual supply from some part or other of the universe. " And I suspect (adds our great author), that the spirit, which makes the finest, subtilest, and best part of our air, and which is absolutely requisite for the life and being of all things, comes principally from the comets."

Mr Brydone observes, that the comets without tails feem to be of a very different species from thole which have tails: To the latter, he fays, they appear to bear a much less resemblance than they do even to planets. He tells us, that comets with tails have fel-Mr Brydom been visible but on their recess from the fun : that done's conthey are kindled up, and receive their alaiming appear concerning ance, in their near approach to this glorious luminary; comets but that those without tails are seldom or never seen without but on their way to the fun; and he does not recollect tails. any whose return has been tolerably well ascertained. " I remember indeed (fays he), a few years ago, a fmall one, that was faid to have been discovered by a telescope after it had passed the fun, but never more became visible to the naked eye. This affertion is easily made, and nobody can contradict it; but it does not at all appear probable that it should have been so much lefs lummous after it had passed the fun than before it. approached him: and I will own to you, when I have heard that the return of these comets had escaped eyes of the most acute astronomers. I have been total ed to think that they did not return at all, but we absorbed in the body of the sun, which their violent motion towards him seemed to indicate." He then attempts to account for the continual emission of the fun's light without wafte, by supposing that there are numberless bodies throughout the universe that are attracted into the body of the fun, which ferve to supply the waste of light, and which for some time remain obscure and occasion spots on his surface, till at last they are perfectly dissolved and become bright like the rest. This hypothesis may account for the dark spots becoming as bright, or even brighter, than the rest of the disk, but will by no means account for the brighter fpots becoming dark. Of this comet too, Mr Brydone remarks, that it was evidently furrounded by an atmosphere which refracted the light of the fixed stars, and seemed to cause them change their places as the comet came near them.

A very strange opinion we find fet forth in a book Mr Cole's entitled " Observations and Conjectures on the Nature hypothesis. and Properties of Light, and on the Theory of Comets, by William Cole." This gentleman supposes that the comets belong to no particular system; but were originally projected in fuch directions as would successively expose them to the attraction of different centres, and thus they would describe various curves of the parabolic and the hyperbolic kind. This treatife is written in answer to some objections thrown out in Mr Brydone's Tour, against the motions of the comets by means of the two forces of gravitation and projection,



Conclusions which were thought sufficient for that purpose by Sir from the Isaac Newton; of which we shall treat as fully as our foregoing limits will allow in the next fection.

189 Of the periodic il tii 168, &C. of the CUMILLE.

The analogy between the periodical times of the planets and their diffances from the fun, discovered by Kepler, takes place also in the comets. In confequence of this, the mean distance of a comet from the fun may be found by comparing its period with the time of the earth's revolution round the fun. Thus the period of the comet that appeared in 1531, 1607, 1662, and 1759, being about 76 years, its mean diflance from the fun may be found by this proportion: As 1, the fquare of one year, the earth's periodical time, is to 5776 the square of 76, the comet's periodical time; fo is 1,000,000, the cube of 100 the earth's mean distance from the fun, to 5,776,000,000, the cube of the comet's mean distance. The cube root of this last number is 1794, the mean distance itself in such parts as the mean diffance of the earth from the fun contains 100. If the perihelion distance of this comet, 58, be taken from 3588 double the mean distance, we shall have the aphelion distance, 3530, of such parts as the distance of the earth contains 100; which is a little more than 35 times the distance of the earth from the fun. By a like method, the aphelion distance of the comet of 1680 comes out 138 times the mean distance of the earth from the fun, supposing its period to be 575 years; so that this comet, in its aphelion, goes more than sa'times the distance from the sun that Saturn does. Euler computes the orbit of this comet from three of Finantisad's observations taken near together, compared with a fourth taken at some di-than from the other three; and from thence concludes the period to be a little more than 170 years. "It form the little in the little more than 170 years. "It form the little busy surprising, (says Dr Long), that, on and Helley, he should bring out a period so very different from what those great men have determined: but it is the less to be wondered at, if we consider how fmall a portion of the comet's orbit lay between the most distant places used in this computation, or indeed that could be had for that purpose; so small, that the form of the ellipsis cannot be found with precision by this method, except the comet's places were more exactly serified than is possible to be done: and that he does not pretend to confirm his determination of the period, by pointing out and comparing together any former appearances of this comet; a method which Newton recommended as the only one whereby the periodical times and transverse diameters of the orbits of the comets can be determined with accuracy."

The period of the comet in 1744 is much longer than even that of 1680. Mr Betts, in attempting to compute the transverse axis of its orbit, found it come out so near infinite, that, though the orbit showed itself in this manner to be a very long one, he found it imposfible to calculate it without fome observations made after its perihelion. Halley, after he had finished his table of comets, found fuch a similitude in the elements the return of those of 1531, 1607, and 1682, that he was induof comets, ced to believe them to be returns of the same comet in an elliptic orbit : but as there was fuch a difference in their periodical times and inclinations of their orbits as seemed to make against this opinion; and as the observations of the first of them in 1531 by Apian,

and the second in 1607 by Kepler, were not exact e- Conclusion nough to determine so nice a point when he mit pub- from the lished his synopsis in 1705; he only mentioned this as Appearan-a thing probable, and recommended it to posterity to ces. watch for an appearance of the same in 1758. Afterwards, looking over the catalogue of ancient comets, and finding three others at equal intervals with those now mentioned, he grew more positive in his opinion; and knowing a method of calculating with eafe a motion in an elliptic orbit, how eccentric foever it might be, inflead of the parabolic orbit which he had given for the comet of 1652, he fet about adapting the plan of that orbit to an ellipsis of a given frace and magnitude, having the fun in one of its foci, fo as to tally with the observations of that comet made by Flamflead with great accuracy, by the help of a very large fextant. He likewise corrected the places of the comet of 1531 from Apian, and those of the comet 1607 from Kepler and Longomontanus, by rectifying the places of the flurs they had made use of, and found those places agree as well with the motion in such an ellipsis as could be expected from the manner of obferving of these altronomers and the imperfections of their instruments. The greatest objection to this theory was some difference in the inclination of the orbits, and that there was above a year's difference between the two periods. The comet of 1531 was in Why the

its perihelion August 24.; that of 1607, October 16.; periodical and that of 1682, September 4.: so that the first of return of these periods was more than 76, the latter not quite comets may 75 years. To obviate this, he reminds his readers of unequal an observation made by him of the periodical revolu-intervalation of Saturn having at one time been about 13 days longer than at another time; occasioned, as he supposed, by the near approach of Saturn and Jupiter, and the mutual attraction and gravitation of the two planets: and observes, that in the summer of the year 1681, the comet in its delcent was for some time fo near Jupiter, that its gravitation towards the planet was one fiftieth part of its gravitation towards the fan. Th., he concluded, would cause a change in the inclination of its orbit, and also in the velocity of its motion: for by continuing longer near the planet Jupiter on the fide most remote from the fun, its velocity would be more increased by the joint forces of both those bodies, than it would be diminished by them acting contrariwife, when on the fide next the fun where its motion was fwiftelt. The projectile motion being thus increafed, its orbit would be enlarged, and its period lengthened; fo that he thought it probable it would not return till after a longer period than 76 years, about the end of the year 1758 or beginning of

As Halley expressed his opinion modestly, though clearly enough, that this comet would appear again about the end of 1758, or the beginning of the following year, M. de la Lande prettods he must have been at a loss to know whether the period he foretold would have been of 75 or of 76 years; that he did not give a decilive prediction, as if it had been the refult of calculation; and that, by confidering the affair in fo loofe a manner as Halley did, there was a good deal of room for objecting to his reasoning. After these reflections, he is very large in his commendation of the performance of Mr Clairault; who, he fays, not

Dr Halley

fonelulions only calculated firicity the effect of the attraction of from the Jupiter in 1681 and 1683, when the comet was again foregoing Jupiter in 1081 and 1083, when the comet was again sprearan near Jupiter, but did not neglect the attraction of that planet when the comet was most distant; that he confidered the uninterrupted attractions of Jupiter and Saturn upon the fun and upon the comet, but chiefly the attraction of Jupiter upon the fun, whereby that luminary was a little displaced, and gave different elements to the orbit of the comet. By this method he found the comet would be in its perihelion about the aniddle of April: but that, on account of some small quantities necessarily neglected in the method of approximation made use of by him, Mr Clairault defired to be indulged one month; and that the comet came just 30 days before the time he had fixed for its appearance.

That comets may have their motion disturbed by the planets, especially by the two largest, Jupiter and Saturn appears by an inftance just now mentioned. They may also affect one another by their mutual gravitation when out of the planetary regions; but of this we can take no account, nor can we estimate the resist. ance of the ether through which they pass; and yet both these causes may have some influence on the inclination of their orbits and the length of their periods.

ixed flars

Thus much concerning the bodies of which our foapposed to lar fystem is composed. But the conjectures of astronomers have reached even beyond its boundaries: they have supposed every one of the innumerable multitude of fixed stars to be a fun attended by planets and comets, each of which is a habitable world like our own; fo that the universe may in some measure be represented by fig. 161. where several adjacent systems are marked. The strongest argument for this hypothefis is, that they cannot be magnified by a telescope on account of their extreme diffance; whence we must conclude that they shine by their own light, and are therefore as many funs: each of which we may suppose to be equal if not superior, in lustre and magnitude to our own. They are not supposed to be at equal diflances from us, but to be more remote in proportion to their apparent smallness. This supposition is necessary to prevent any interference of their planets; and thus there may be as great a distance between a flar of the first magnitude and one of the second apparently close to it, as between the earth and the fixed stars first mentioned.

101 ppofed, om the triable iture of e stars.

Those who take the contrary side of the question affirm, that the disappearance of some of the fixed stars is a demonstration that they cannot be funs, as it would be to the highest degree absurd to think that God would create a fun which might disappear of a sudden, 194 and leave its planets and their inhabitants in endless ncerning night. Yet this opinion we find adopted by Dr Keill, who tells us, "It is nowife improbable that thefe stars lost their brightness by a prodigious number of spots which entirely covered and overwhelmed them. In what difmal condition must their planets remain, who have nothing but the dim and twinkling light of the fixed flars to enlighten them ?" Others however, have made suppositions more agreeable to our notions of the benevolent character of the Deity. Sir Isaac Newton thinks that the fudden blaze of some stars may have been occasioned by the falling of a comet

into them, by which means they would be enabled to Conclusions emit a prodigious light for a little time, after which from the they would gradually return to their for the flate. Of foregoing thers have thought that the variable o co, which dif- Appearanappear for a time, were planets, which were only vilible during fome part of their course. But this their apparent immobility, notwithstanding their decrease of luffre, will not allow us to think. Some have imagined, that one fide of them might be naturally much driker than the other, and when by the revolution of the flar upon its axis the dark fide was turned towards us, the star became invisible, and for the same reason, after some interval, resumed its former luttre. Mr Maupertuis, in his differtations on the figures of the Opinion of celestial bodies (p. 61-63.), is of opinion, that some Mi Mauflars by their prodigious quick rotations on their axes, pertuismay not only affine the figures of oblate fpheroids, but that, by the great centrifugal force ariting from fuch rotations they may become of the figures of mill-stones: or be reduced to flat circular planes, so thin as to be quite invisible when their edges are turned towards us; as Sasurn's ring is in fuch politions. But when very eccentric planets or comets go round any flat ftar, in orbits much inclined to its equator, the attraction of the planets or comets in their perihelions must alter the inclination of the axis of this star; on which account it will appear more or less large and luminous, as its broad fide is more or less turned ton wards us. And thus he imagines we may account for the apparent changes of magnitude and luttre in those,

ftars, and likewise for their appearing and disappearing.

Lastly, Mr Dunn (Phil. Trans. Vol. Last.), as a dis-Mr Dunn's fertation concerning the apparent increase of magnitude hypothesis. tude in the heavenly bodies when they approach the horizon, conjectures that the interpolition of long grofs atmosphere may folve the phenomena of new stars. "The phenomena of new stars." bulous and new stars (fays he) have engaged the sttention of curious astronomers; but none that I know of have given any reason for the appearance of nebulous stars. Possibly what has been before advanced may also be applicable for investigating reasons for those strange appearances in the remote parts of the universe. From many inflances which might be produced concerning the nature and properties of lights and illuminations on the earth's furface, concerning the nature and properties of the earth's atmosphere, and concerning the atmospheres and illuminations of comets, we may fafely conclude, that the atmospheres of comets and of our earth are more gross in their nature than the ethereal medium which is generally diffused through the folar fystem. Possibly a more aqueous vapour in the one than the other makes the difference. Now as the atmospheres of comets and of planets in our folar fystem are more gross than the ether which is generally diffuled through our folar fystem, why may not the ethereal medium diffused throughout those other solar fystems (whose centres are their respective fixed stars) bemoregrossthan the ethereal medium diffused throughout our solar system? This indeed is an hypothesis, but fuch a one as agrees exactly with nature. For thefe nebulous stars appear so much like comets, both to the naked eye and through telescopes, that the one cannot always, by any difference of their extraneous light, be known from the other. Such orbs of gross ether re-

Mr Mi-

je**ctures**

ed stars.

Conclusions flecting light more copiously, or like the atmospheres from the of comets, may help us to judge of the magnitudes of Appearunother means feem to fail. The appearance of new stars, and disappearance of others, possibly may be occasioned by the interpolition of fuch an ethereal medium, within their respective orbs, as either admits light to pass freely, or wholly absorbs it at certain times, whilit light is constantly pursuing its journey through the valt

> In the Philosophical Transactions for 1783, however, Mr Michell, in proposing a method to determine

> the distance, magnitude, &c. of the fixed stars by the

regions of space."

diminution of the velocity of their light, should any fuch thing be discovered, makes such suppositions as feem totally inconfistent with what has been just now advanced. "The very great number of flars (fays he) that have been discovered to be double, triple, &c. chell's conparticularly by Mr Herschel, if we apply the doctrine concerning of chances, as I have heretofore done in my Inquiry the nature into the probable parallax, &c. of the fixed stars, pubof the fix- lifted in the Philosophical Transactions for the year 1767, cannot leave a doubt with any one who is properly acquainted with the force of those arguments, that by far the greatest part, if not all of them, are fyftems of flars to near each other, as probably to be liable to be affected fensibly by their mutual gravitation; and it is therefore not unlikely, that the periods of the revolutions of some of these about their principals (the imalier ones being, upon this hypothelis, to be confidered at litellities to the others) may some time or other be discovered. Having then shown in what manuer the magnitude of a fixed flar, if its density were allowed sould affect the velocity of its light, he not like at last, that " If the semidiameter of a sphere of the name dealty with the sun were to exceed his in the proportion of 500 to 1, a body falling from an insuite height towards it (or moving in a parabolic surve at its furface) would have acquired a greater velocity than that of light; and confequently supposing light to be attracted by the same force in proportion to its vis inertia with other bodies, all light emitted

return to the body that emits

midiameters invertely." After proceeding in his calculations, in order to find the diameter and distance of any star, he proceeds thus: " According to Mr Bouguer, the brightness of tive bright the fun exceeds that of a wax candle in no less a proness of the portion than that of 8000 to 1. If therefore the fun and fix-brightness of any of the fixed stars should not exceed that of our common candles, which, as being fomething lefo luminous than wax, we will suppose in round numbers to be only one ten thousandth part as bright as the fun, fuch a fiar would not be visible at more than one hundredth part of the distance at which it would be seen if it were as bright as the sun. Now,

from fuch a body would be made to return towards it

by its own proper gravity. But if the femidiameter

of a sphere, of the same density with the sun, was of

any other fize less than 497 times that of the sun; though the velocity of light emitted by fuch a body

would never be wholy deftroyed, yet it would always

fuffer some diminution, more or less according to the

magnitude of the sphere. The same effects would like-

wife take place if the femidiameters were different

from those aheady mentioned, provided the density

was greater or less in the duplicate ratio of those se-

because the fun would still, I apprehend, appear as Conclusion bright and luminous as the star Sirius, if removed to from the 400,000 times his present distance, such a body, if no foregoing Appearant brighter than our common candles, would only appear equally luminous with that star at 4000 times the distance of the fun; and we might then be able, with the best telescopes, to distinguish some sensible apparent diameter of it: but the apparent diameters of the stars of lesser magnitudes would still be too fmall to be diffinguishable even with our best telescopes, unless they were yet a good deal less luminous; which may possibly, however, be the case with some of them: for though we have indeed very flight grounds to go upon with regard to the specific brightness of the fixed flars, compared with that of the fun at prefent, and can therefore form only very uncertain and random conjectures concerning it; yet from the infinite variety which we find in the works of the creation, it is not unreasonable to suspect, that very possibly some of the fixed flars may have fo little natural brightness in proportion to their magnitude, as to admit of their diameters having some sensible apparent size when they shall come to be more carefully examined, and with larger and better telescopes than have been hitherto in common use.

" With regard to the fun, we know that his whole Luminous furface is extremely luminous, a very small and tem-appearence porary interruption fometimes, from a few spots, ex-of the for cepted. This universal and excessive brightness of the supposed to whole furface is probably owing to an atmosphere, from an which being luminous throughout, and in some mea-atmosfure also transparent, the light proceeding from a con-phere. siderable depth of it all arrives at the eye, in the same manner as the light of a great number of candles would do if they were placed one behind another, and their flames were fufficiently transparent to permit the light of the more distant ones to pass through those

that were nearer without interruption.

" How far the same constitution may take place in the fixed flars we do not know: probably, however, it may faill do fo in many; but there are fome appearances, with regard to a few of them, which feem to make it probable that it does not fo univerfally. Now, if I am right in supposing the light of the sun to proceed from a luminous atmosphere which must necessarily diffuse itself equally over the whole surface, and I think there can be very little doubt that this is really the case, this constitution cannot well take place in those stars which are in some degree periodically more and less luminous, such as that in Collo Ceti, &c. It is also not very improbable, that there is some Of the vadifference from that of the fun in the constitution of riable stars. those stars which have sometimes appeared and disappeared, of which that in the confellation of Cassiopeia is a notable instance. And if these conjectures are well founded which have been formed by fome philofophers concerning flurs of this kind, that they are not wholly luminous, or at least not constantly for but that all, or by far the greatest part of their furfaces, is subject to considerable changes, sometimes becoming luminous, at others extinguished; it is amongst stars of this fort that we are most likely to meet with instances of a sensible apparent diameter, their light being much more likely not to be fo great in proportion as that of the fun, which if removed to 400,000 times his present distance, would still appear,

Compara-

Copclusions I apprehend, as bright as Sirins, as I have observed from the above; whereas it is hardly to be expected, with any telefcope whatfoever, that we flould ever be able to distinguish a well-defined disk of any body of the same fize with the fun at much more than 10,000 times his prefert diffance.

" Hence the greatest distance at which it would be possible to diffinguish any fensible apparent diameter of a body as denfe as the fun, cannot well greatly exceed five hundred times ten thousand; that is, five million times the distance of the sun; for if the diameter of fuch a body was not less than 500 times that of the fun, its light, as has been shown above, could never arrive at us."

202 Mr Hershel's opiwon con-

Mr Herschel, improving on Mr Michell's idea of the fixed stars being collected into groups, and alstrong the fifted by his own observations with the extraordinary telescopic powers already mentioned, has suggested a tion of the theory concerning the construction of the universe entirely new and fingular. It had been the opinion of former astronomers, that our fun, besides occupying the centre of the fyllem which properly belongs to him, occupied also the centre of the universe; but Mr Herschel is of a very different opinion. " Hitherto (fays he) the fidercal heavens have, not inadequately for the purpose designed, been represented by the concave furface of a sphere, in the centre of which the eye of the observer might be supposed to be placed. It is time, the various magnitudes of the fixed flars even then plainly fuggefied to us, and would have better furted, the idea of an expanded firmament of three dimensions; but the observations upon which I am now going to enter, still farther illustrate and enforce the necessity of confidering the heavens in this point of view. In future therefore we shall look upon those regions into which we may now penetrate by means of fuch large telefcopes, (A) as a naturalist regards a rich extent of ground or chain of mountains. containing firata variously inclined and directed, as well as confishing of very different materials. A furface of a globe or map therefore will but ill delineate the interior parts of the heavens."

201 His observations on the V12 Lactea.

With the powerful telescope mentioned in the note, Mr Herschel first began to survey the Via Lactea, and found that it completely resolved the whitish appearance into flars, which the telescopes he formerly used had not light enough to do. The portion he first obferved was that about the hand and club of Orion; and found therein an aftonishing multitude of stars, whose number he endeavoured to estimate by counting many fields (n), and computing from a mean of these how many might be contained in a given portion of the milky-way. In the most vacant place to be met with in that neighbourhood he found 63 ftars; other fix fields contained 110, 60, 70, 90, 70, and 74 stars; a mean of all which gave 79 for the number of stars to each field: and thus he found, that by allowing 15 minutes for the diameter of his field of view, a helt of 15 degrees long and two broad, which he had often

seen pass before his telescope in an hour's time, could Conclusions not contain less than 50,000 flars, large enough to be from the diffinctly numbered; besides which, he suspected twice foregoing Appearanby faint glimples for want of sufficient light.

The fuccef, he had with the milky-way foon induced him to turn his telescope to the nebulous parts of the On the heavens, of which an accurate lift had been published nebulæ. in the Connoissance des Temps for 1783 and 1784. Most of these yielded to a Newtonian resector of 20 feet focal distance and 12 inches aperture; which plainly discovered them to be composed of stars, or at least to contain flars, and to show every other indication of consisting of them entirely "The nebulæ (says he) They urs are arranged into ftrata, and run on to a great length; arranged and some of them I have been able to pursue, and to into itrata, guels pretty well at their form and direction. It is probable enough that they may furround the whole flarry sphere of the heavens, not unlike the milky-way, which undoubtedly is nothing but a firstum of fixed flars: And as this latter immense flarry bed is not of equal breadth or fuffre in every part, nor runs on in die firaight direction, but is curved, and even divided into two fireams along a very confiderable portion of it; we may likewife expect the greatest variety in the ftrata of the ciphers of ftars and nebulm. One of thefe firsts of the clusters of stars and nebules. One of these nebulous beds is so rich, that, in pulling through a section of it in the time of only 46 menutes. I have detected no less than 31 nebules, all districtly visible upon a fine blue sky. Their states and start, as well as condition, seem to dequae the granted rester, imaginable. In another stratum, as without rester to tranch of the fornier, I have notice stratum treble nebule variously arranged; later the stratum of the stratum, in the stratum of the contest of time of the stratum of the contest of time. With a seeming attended to others of the cometic flame, with a feeming audiest in the centre, or like cloudy thers, furrounded with a nebulous atmosphere : a different fort again contain a nebulofity of the milky kind, like that wonderful inexplicable phenomenon about & Orionis; while others shine with a fainter mottled kind of light, which de-

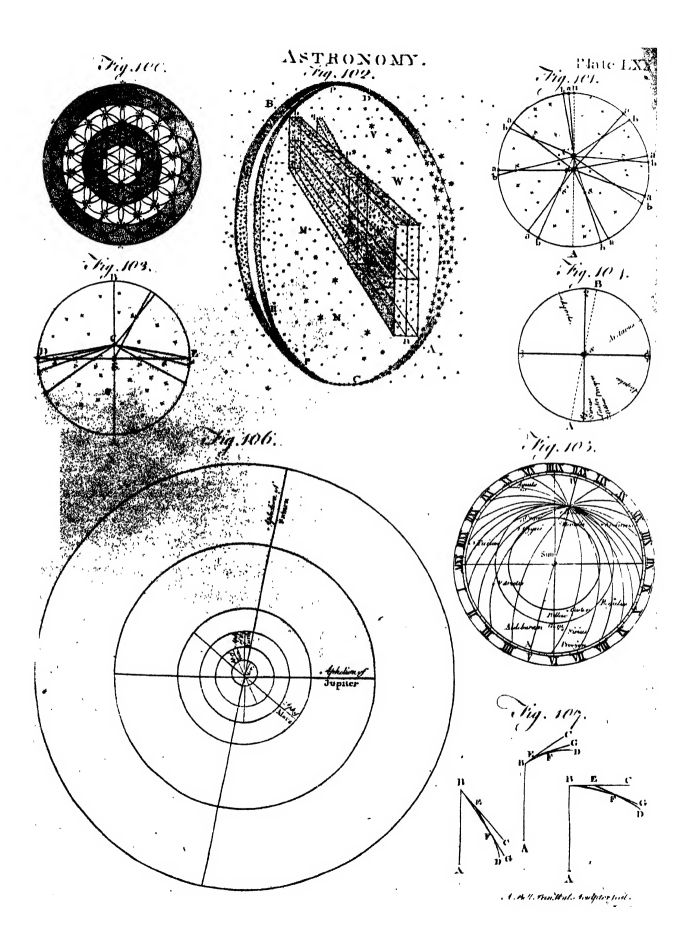
"It is very probable that the great stratum called why the the milky-way, is that in which the fun is placed, though milky-way perhaps not in the very centre of its thickness. We appears to gather this from the appearance of the galaxy, which furround feems to encompais the whole heavens, as it certainly must do if the sun is within the same. For suppose a number of stars arranged between two parallel planes, indefinitely extended every way, but at a given confiderable distance from one another, and calling this a fidereal flutum, an eye placed fomewhere within it will see all the stars in the direction of the planes of the stratum projected into a great circle, which will appear lucid on account of the accumulation of the flars, while the rest of the heavens at the sides will only seem to be scattered over with constellations, more or

notes their being refolvable into stars.

lefs

(A) Mr Herschel's observations, on which this theory is founded, were made with a Newtonian reslector of so feet focal length, and an aperture of 18 inches.

(a) By this word we are to understand the apparent space in the heavens he could see at once through his telefcope.



Ct B.

Conclusions less crowded according to the distance of the planes or from the number of stars contained in the thickness or sides of foregoing the firatum. Appearan-

"Thus in fig. 102. an eye at S within the stratum a b, will fee the stars in the direction of its length a b, or height e d, with all those in the intermediate situation, projected in the lucid circle ABCD; while those in the sides me, new, will be seen scattered over the remaining part of the heavens at MVNW.

208 Celcitial appearances folved on Mr Herschel's hypothefis.

" If the eye were placed fomewhere without the stratum, at no very great distance, the appearance of the flars within it would affume the form of one of the leffer circles of the sphere, which would be more or less contracted to the distance of the eye; and if this distance were exceedingly increased, the whole stratum might at last be drawn together into a lucid spot of any shape, according to the position, length, and height of the firatum.

"Let us now suppose, that a branch or smaller firetum should run out from the former in a certain direction, and let it also be contained between two parallel planes extended indefinitely opwards, but to that the eye may be placed in the great fratum fomewhere before the leparation, and not far from the place where the firsts are full united; then will this second firstum not be projected into a bright eircle like the former, but will be feen as a lucid branch proceeding from the first, and setuming to it again at a certain distance less than a semicircle. Thus in the same figure, the stars in the small seminary a will be projected into a bright web at PRRP, blick, after its separation from the charle CBD, united with it again at P.

What has been instanced in parallel planes may

sally be special to firsts irregularly bounded, and many me appared to strain avegularly bounded, and comming to various discriming to the unantities of the printings to the distance of the eye than the distance of the eye

aco in the projections.

Of the lin's "From appearances, then, as I observed before, we place in the may infer, that the fun is most likely placed in one of the great firsts of the fixed flars, and very probably not far from the place where some smaller firatum branches out from it. Such a supposition will satisfactorily, and with great simplicity, account for all the phenomena of the milky way; which, according to this hypothesis, is no other than the appearance of the projection of the stars contained in this stratum and its secondary branch. As a farther inducement to look on the galaxy in this point of view, let it be confidered, that we can no longer doubt of its whitish appearance arising from the mixed lustre of the numberless flars that compose it. Now, should we suppose it to be an irregular ring of stars, in the centre nearly of which we must then suppose the sun to be placed, it will appear not a little extraordinary, that the fun, being a fixed flar, like those which compose this imagined ring, should just be in the centre of such a multitude of celestial bodies, without any apparent reason for this fingular diffinction; whereas, on our fuppofition, every flar in this stratum, not very near the termination of its length or height, will be so placed as also to have its own galaxy, with only such variations Vol. Il. Part II.

in the form and luftre of it as may arise from the par-Conclusion ticular fituation of each flar.

" Various methods may be taken to come to a Appear knowledge of the fun's place in the fidereal ftratum, one of which I have already begun to put in practice : I call it gauging the beavens, or the star-gauge. confifts in repeatedly taking the number of stars in ten Herschel's fields of view of my reflector very near each other; and method of by adding their fums, and cutting off one decimal on sanging the right, a mean of the contents of the heavens in all the parts which are thus gauged is obtained. Thus it appears that the number of stars increases very much as we approach the milky way; for in the parallel from 92 to 94 degrees north polar diffance, and right afcention 15h. 10, the flar gauge runs up from 9.4 stars in the field to 18.6 in about an hour and a half; whereas in the parallel from 78 to 80 degrees north polar distance, and R. A. 11, 12, 13, and 14 hours, it very seldom rises above 4. We are, however, to remember, that, with different instruments, the account of the gauges will be very different, especially on our supposition of the sun in a stratum of stars. For let a b, fig. 98. be the stratum, and suppose the small circle g b l k to represent the space into which, by the light and power of a given telescope, we are enabled to penetrate, and let GHLK be the extent of another portion which we are enabled to vifit by means of a larger aperture and power; it is evident, that the gauges with the latter instrument will differ very much in their account of stars contained at MN and at KG or LH, when with the former they will hardly be affected with the change from m n to k g or l k.

"The situation of the sun in the sidereal stratum How to will be found by confidering in what manner the flar-find the gauge agrees with the length of a ray revolving in ferium in the veral directions about an assumed point, and cut offsidereal by the bounds of the ftratum. Thus, in fig. 99. let S ftratum. be the place of an observer; Srrr, Srrr, lines in the planer Sr, r Sr, drawn from S within the stratum to one of the boundaries here represented by the plane AB. Then, fince neither the fituation of S nor the form of the limiting Inrface A B is known, we are to affume a point, and apply to it lines proportional to the feveral gauges that have been obtained, and at fuch angles from each other as they may point out: then will the termination of these lines delineate the boundary of the firatum, and confequently manifest the situation of the

fun within the same.

"In my late observations on nebulæ, I soon found, Observathat I generally detected them in certain directions ra-tions on ther than in others: that the spaces preceding them nchulæ. were generally quite deprived of their flars, fo as often to afford many fields without a fingle flar in it: that the nebulæ generally appeared fome time after among flars of a certain confiderable fize, and but seldom among very small stars: that when I came to one nebule, I generally found several more in the neighbourhood: that afterwards a confiderable time paffed before I came to another parcel. These events being often repeated in different altitudes of my inftrument, and some of them at considerable distances from each other, it occurred to me that the intermediate spaces between the sweeps might also contain nebulæ; and finding this to hold good more than once, I ventured to give

flow notice to my affiftant at the clock, that ' I found myflances of vacant places preceding and following the nebulous strata, and their being as it were contained in a bed of flars sparingly scattered between them, may hold good in more diffant portions of the heavens, and which I have not yet been able to vifit in any regular manner, I ought by no means to hazard a conjecture. I may venture, however, to add a few particulars about the of the direction of some of the capital strata or their princi- branches. The well known nebula of Cancer, visible to the nuked eye, is probably one belonging to a certain stratum, in which I suppose it to be so placed as to lie nearest to us. This stratum I shall call that of Cancer. It runs from a Cancri towards the fouth, over the 67th nebula of the Connoissance des Temps, which is a very beautiful and pretty much compressed cluster of stars, easily to be seen by any good telescope; and in which I have observed above 200 stars at once in the field of view of my great reflector with a power of 157. This clufter appearing so plainly with any good common telescope, and being so near to the one which may be feen with the naked eve, denotes it to he probably the next in distance to that within the quartile formed by 2. d, n, s. From the 67th nebula the itratum of Cancer proceeds towards the head of Hydra: but I have not yet had time to trace it farther than the "quator.

" Another flratum, which perhaps approaches nearer to the foler fystem than any of the rest, and whose situation is nearly at rectangles with the great fidereal stratum in which the fun is placed, is that of Coma Berenices, as I shall call it. I suppose the Coma itfelf to be one of the cluffers in it, and that on account of its nearness it appears to be so scattered. It has many capital nebulæ very near it: and in all probability this itratum runs out a very confiderable way. It may perhaps even make the circuit of the heavens, though very likely not in one of the great circles of the fphere; for unless it should chance to intersect the great fidereal stratum of the milky way before mentioned, in the very place in which the fun is stationed, fuch an appearance would hardly be produced. However, if the stratum of Coma Berenices should extend fo far as I apprehend it may, the direction of it towards the north lies probably, with fome windings, through the Great Bear onwards to Cassiopeia, thence through the Girdle of Andronieda and the Northern Fish, proceeding towards Cetus; while towards the fouth it passes through the Virgin, probably on to the tail of Hydra and Centaurus."

became confirmed in his notions; and in a fucceeding paper * has given a tketch of his opinions concerning the interior construction of the heavens .- " That the milky way (fays he) is a most extensive stratum of the of various fizes, admits no longer of the leaft whilet; and that our fun is one of the heavenly bodies ior con- selonging to it is as evident. I have now viewed and retign of sugged this finning zone in almost every direction, and composed of shining stars, whose number, by count of those gauges, contantly increases and fee in proportion to its apparent brightness to

By a continued feries of observations, Mr Herschel

the ked eye. But in order to develope the ideas of the werfe that have been fuggeiled by my late obfervations, it will be best to take the subject from a Conclusions point of view at a confiderable diffance both of space from the foregoing and time.

"Let us then suppose numberless stars of various Appearanfizes feattered over an indefinite portion of space, in fuch a manner as to be almost equally distributed thro' the whole. The laws of attraction, which no doubt Confequenextend to the remotest regions of the fixed stars, will eer of the extend to the remotelt regions of the fixed mais, win lows of atoperate in fuch a manner as most probably to produce traction acthe following remarkable effects.

" I. It will frequently happen, that a ftar, being the ftars, confiderably larger than its neighbouring ones, will attract them more than they will be attracted by Nebula, others that are immediately around them; by which how formmeans they will be in time, as it were, condenfed about ed. a centre; or, in other words, form themselves into a cluster of stars of almost a globular figure, more or less regularly so according to the fize and original distance of the furrounding stars. The perturbations of thefe mutual attractions must undoubtedly be very intricate, as we may cally comprehend, by confidering what Sir Isaac Newton has said, Princip. lib. i. prop. 38. et feq.: but in order to apply this great author's reasoning of bodies moving in ellipses to such as are here for a while supposed to have no other motion than what their mutual gravity has imparted to them, we must suppose the conjugate axes of these ellipses indefinitely diminished, whereby the ellipses will become straight lines.

"II. The next case, which will happen almost as frequently as the former, is where a few flare, thempth not superior in fize to the reft, may chance to be ther nearer each other than the furroundiar ones of for here also will be formed a prevailing attraction in the combined centre of gravity of them all, which will be casion the neighbouring stars to draw together; mint, indeed, fo as to form a regular globular figure, but however, in fuch a manner as to be condensed rowards the common centre of gravity of the whole irregular cluster. And this construction admits of the utmost variety of shapes, according to the number and situation of the flars which first gave rife to the condensation of the reft.

** III. From the composition and repeated conjunction of both the foregoing forms, a third may be derived, when many large stars, or combined small ones, are fituated in long extended regular or crooked rows, hooks, or branches; for they will also draw the furrounding ones fo as to produce figures of condenfed flars coarfely fimilar to the former, which gave rife to thefe condensations.

" IV. We may likewise admit of still more extenfive combinations; when, at the same time that a clufter of flars is forming in one part of space, there may be another collecting in a different, but perhaps not far diffant, quarter, which may occasion a mutual approach towards their common centre of gravity.

V. In the last place, as a natural confequence of Vacancies, the former cases, there will be great cavities or vacan-how they cies formed by the retreat of the stars towards the va-are occarious centres which attract them; fo that, upon the fioned in whole, there is evidently a field of the greatest variety he heafor the mutual and combined attractions of the heaven-vens ly bodies to exert themselves in.

" From this theoretical view of the heavens, which

Will.f arfus. ٠X٧. 214 the m213

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Conclusions has been taken from a point not less distant in time from the than in space, we will now retreat to our own refined for Let B flation, in one of the planets attending a flar in its great combination with numberless others, and in order to investigate what will be the appearances from this contricted fituition, let us begin with the naked eye. The flars of the first magnitude, being in all probibility then arefl, will furnish us with a step to begin our leale. Setting off, therefore, with the diffance of Sims or Aichain, for inflince, as unity, we will hypothelis at prefent suppose, that those of the second magnitude are at double, those of the third at treble, the distance, &c Taking it for granted, then, that a ftar of the fevent's magnitude (the finallest supposed visible with the niked eye) is about feven times as far as one of the first, it follows, that an observer who is enclosed in a globular clutter of thats, and not far from the centre, will never be able with the naked eye to fee to the end of it, for fince, according to the above estimations, he can only extend his view to above feven times the diffance of Sirius, it cannot be expected that his eyes should reach the borders of a cluster which has perhaps not less than 50 stars in depth everywhere around him. The whole universe to him, therefore, will be comprised in a fet of confiellations righly ornamented with scattered flars of all sizes: Oi, if the united brightness of a neighbouring cluster of stars should, in a remarkable clear night, reach his fight, it will put on the appearance of a small, faint, whitish nebulous cloud, not to be perceived without the greatest attention. Let us suppose him placed in a much extended firstum, or branching cluster of millions of stars, such as may fall under the third form of nebulæ already confidered. Here also the heavens will not only be nichly scattered over with brilliant constellations, but a shining zone or milky way will be perceived to furround the whole sphere of the heavens, owing to the combined light of those stars which are too small, that is, too remote to be feen. Our observer's fight will be so confined, that he will imagine this fingle collection of flars, though he does not even perceive the thousandth part of them, to be the whole contents of the heavens. Allowing him now the use of a common telescope, he begins to suspect that all the milkiness of the bright pith which furrounds the sphere may be owing to flars. He perceives a few clusters of them in various parts of the heavens, and finds also that there are a kind of nebulous patches. but still his views are not extended to reach to far as to the end of the stratum in which he is fituated, fo that he looks upon these pitches as belonging to that lystem which to him seems to comprehend every celestial object. He now increates his power of vision, and applying himself to a close observation, finds that the milky way is indeed no other than a collection of very small flars. He perceives, that those objects which had been called nelule, are evidently nothing but lufters of ft rs. Then number increases upon him, ud when he refolves one nebula into stars, he discovers ten new ones which he cannot refolve. He then forms the idea of immense strata of fixed stars, of cluster of this and of nebula, till, going on with fuch interefting observations, he now perceives, that all thefe appenances must naturally arise from the confined sit intion in which

we are placed. Confined it may justly be called, though consider m no less a space than what appeared before to be the from foregu whole region of the fixed flars, but which now has af fumed the shape of a crookedly branching nebula, not indeed in one of the leaft, but perhaps very for fom being the most considerable, of those numberless clusters that enter into the construction of the heave is."

Our author now proceeds to show that this theoretical in fivour Our author now proceeds to show in a trus theoretic a view of the heavens is perfectly confident with facts, to ng the and feems to be confirmed by a fires of observations ry from ... Many hundreds of nebula of the first and second form fivitions are to be feen in the heavens, and their places, he fays, in nebular will hereafter be pointed out, many of the third form described, and inflances of the fourth related, a few of the cavities mentioned in the fifth particular z d, though many more have been already observed to that, "upon the whole (trys he), I believe it will bfound that the foregoing theoretical view, with all its confequential appearances, as feen by an eye enclosed in one of the nebula, is no other than a drawing frem nature, wherein the features of the on mil his been closely copied and I hope the retemblance will not be called a bid one, when it shall be considered how vir limited mult be the pencil of in inhabit int of fo in ill and retired a portion of an indefinite faltem in attempting the picture of to unbounded an extent "

Mi Herichel next prefents us with a long table of Method of flat ganges, or accounts of the numbers of flars at once nealming in the field of his telescope, which go a high a 588, the dinienafter which he propoles the following

PROBIEM.

"The stars being supposed nearly equally scattered, and their numb i, is a field for wof a known ingu las diameter, being given, to d termine the length of the vifudity

" Here, the arrangement of the flar not being fix ed upon, we must endersou to find which way they may be placed to as to fill a given force most equally Suppose a rectangular cone cut into trudula ly mary equidiftant planes perpendicular to the axis, then, i one star be placed it the vertex and mother in the xi at the first interfection, his star may be fet around it is as to be equally diffant from one another and from the central flar. These positions being carried on in the fame manner, we shall have every it is within the cone furrounded by eight others at in equal diffrace from that star tiken as a centre I g. 100 contains some fections of fuch a cone distinguished by alternate shades, which will be fufficient to explain what fort of an ingment I would point out.

"The feries of the number of flir contained in the several sections will be 1, 7, 19, 37, 61, 91, 8c which, continued to n terms, the fum of it, by the differential method, will be $na + n = \frac{n-1}{2} d + n = \frac{r-1}{2}$

 $\frac{n-2}{3}d^n$, &c. where a is the first term, d, d', d', &c. the first, second, and third differencer Then, fince a= 1, d=6, d=6, d''=0, the fum of the ferres will be n^3 . I ct 5 be the given number of flurs; I the diameter of the bale of the held or view, and B the diameter of the giest rectangular cone, and by trigonometry we shall oregoing

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Radius om the have B= Radius
Tang. 'f field' Now, fince the field of view

stran- of a telescope is a cone, we shall have its solidity to that of the great cone of the flars formed by the above conftruction, as the fquare of the diameter of the base of the field of view, to the square of the diameter of the great cone, the height of both being the fame; and the stars in each cone being in the ratio of the fo-

Indity, as being equally feathered, we have n= AB'S; and the length of the vifual ray =n-1, which was to be determined." Another folution of this problem on the supposition of another arrangement of stars, is

given; but Mr Herschel prefers the former.

From the data now laid down, Mr Herschel next fidercal endeavours to prove that the earth is the planet of kem be- a ftar belonging to a compound nebula of the third a nebu-form.' "I shall now (fays he) proceed to show, that the flupendous fidereal fystem we inhabit, this extensive fliatum, and its secondary branch, confishing of many millions of stars, is in all probability a detached nebula-In order to go upon grounds that frem to me to be capuble of great certainty, they being no lefs than an actual furvey of the boundaries of our indereal fystem, which I have plainly perceived as far as I have yet gone round it, everywhere terminated, and in most places very narrowly too, it will be proper to flow the length of my founding line, if I may to call it, that it may appear whether it was fufficiently long for the purpofe.

ength of " In the most crowded parts of the milky way, 1 e line by, have had fields of view that contained no fewer than hich Mr 588 state, and these were continued for many minutes: fo that in one quarter of an hour's time there cheavers passed no less than 116,000 flars through the field of view of my telescope. Now, if we compute the length of the vitual ray, by putting S=588, and the diameter of the field of view 15 minutes, we shall find

> n=1 B'S=498; fo that it appears the length of what I have called my founding line, or n-1, was not probably less than 497 times the distance of Sirius f.on the fun.

> "It may feem inaccurate that we should found an argument on the flars being equally feattered, when, in all probability, there may not be any two of them in the heavens whose mutual distance shall be equal to that of any other two given stars: but it should be confidered, that when we take all the flars collectively, there will be a mean distance which may be assumed as the general one; and an argument founded on such a supposition will have in its favour the greatest probability of not being far short of truth. And here I must observe, that the difference between a crowded place and a cluster (none of the latter being put into the gauge table), may eafily be perceived by the arrangement as well as the fize and mutual diffance of the stars; for in a cluster they are generally not only refembling each other pretty nearly in fize, but a certain uniformity of diffance also takes place: they are more and more accumulated towards the centre, and put on all the appearances which we should naturally expect from a number of them collected into a group at a certain distance from us. On the other hand, the rich parts of the milky way, as well as those in the distant

broad parts of the firstum, confift of a mixture of flars Conclusions of all possible fires, that are seemingly placed without from the any purticular apparent order. Perhaps we might re- foregoing Appearcollect, that a greater condensation towards the centre of our fythem than towards the borders of it should be taken into confideration; but with a nebula of the third form, containing fuch various and extensive combinations as I have found to take place in ours, this circumstance, which in one of the first form would be of confiderable moment, may, I think, be fately neglected.

" If some other high gauge be selected from the

table, such as 472 or 344, the length of the visual ray

will be found 461 and 415. And although, in confe-

quence of what has been faid, a certain degree of

doubt may be left about the arrangement and leatter

ing of the stars, yet when it is recollected, that in those parts of the milky way, where thefe high gauges were

taken, the stars were neither so small nor so crowded

as they must have been, on a supposition of a much

farther continuance of them, when certainly a milky

or nebulous appearance must have come on, I need

not fear to have overrated the extent of my visual ray;

and indeed every thing that can be faid to shorten it

the diffence of Siring; and the fame telescope which

could flow 588 flars in a field of view of ty minutes,

must certainly have presented me also with the stare in

these fituations, had they been there. If we thould,

answer this by observing, that they might be at too

great a distance to be perceived, it will be allowing

that there must at least be a vacancy amounting to the

length of a vifual ray, not thort of 400 times the di-

not be confident confidently to affirm that we were on

an island, unless we had found ourselves everywhere

bounded by the ocean; and therefore I shall go no far-

ther than the gauges will authorize; but confidering

the little depth of the firstum in all those places which

have been actually ganged, to which must be added all

the intermediate parts that have been viewed and found

to be much like the reft, there is but little room to ex-

pect a connexion between our nebula and any of the

neighbouring ones. A telescope, with a much larger

aperture than my present one, grasping together a

greater quantity of light, and thereby enabling us to

fee farther into space, will be the furest means of com-

pleting and establishing the arguments that have been

used: for if our nebula is not absolutely a detached

one, I am firmly perfuaded that an inflrument may be

made large enough to discover the places where the

fity must there undoubtedly come on, fince the stars in

a field of view will increase in the ratio of n3 greater

than that of the cube of the vifual ray. Thus, if 588

flars in a given field of view are to be feen by a ray of

407 times the distance of Sams, when this is length-

cued to roce, which is but little more than double the

former, the number of stars in the same field of view

ftars continue onwards. A very bright milky nebulo-

flance of Sirius; and this is amply fufficient to make' our nebula a detached one. It is true, that it would

will only contract the limits of our mebula, as it has in most places been of sufficient length to go far beyond the bounds of it. Thus in the sides of our stratum, opposite to our fituation in it, where the gauges often Extent of run below c, our sebula cannot extend to 100 times our nebula.

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Appearan-

CCS.

Conclusions will be no less than 4774; for when the visual ray r is

foregoing given, the number of stars S will be $=\frac{\pi 3}{B^3}$; where

n=r+1; and a telescope with a threefold power of extending into space, or with a ray of 1500, which I think may easily be constructed, will give us 16,096 flars. Nor would these be so close, but that a good power applied to fuch an inflrument might eafily diflinguish them; for they need not, if arranged in regular squares, approach nearer to each other than 6".27; but the milky nebulofity I have mentioned, would be produced by the numberless stars beyond them, which, in one respect, the visual ray might also be faid to reach. To make this appear, we must return to the naked eye; which, as we have before estimated, can only see the flars of the seventh magnitude fo as to diffinguish them: but it is nevertheless very evident, that the united luftre of millions of stars, fuch as I suppose the nebula in Andromeda to be, will reach our fight in the shape of a very small faint nebulofity; fince the nebula of which I speak may easily be seen in a fine evening. In the same manner, my present telescope, as I have argued, has not only a visual ray that will reach the stars at 407 times the diffance of Sirius, fo as to diffinguish them, and probably much farther, but also a power of showing the united luftre of the accumulated stars that compose a milky nebulofity at a diffance far exceeding the former limits: so that from these considerations it appears again highly probable; that my prefent telescope not showing fuch a nebulofity in the milky way, goes already far beyond its extent ; and confequently much more would an inftrument, such as I have mentioned, remove all doubt on the subject, both by showing the flure in the continuation of the firatum, and by expofing a very firong milky nebulofity beyond them, that could no longer be mistaken for the dark ground of

Analogical his dactrine.

"To these arguments, which rest on the firm basis arguments of a ferice of observation, we may add the following confiderations drawn from analogy. Among the great number of nebulæ which I have now already feen, amounting to more than 900, there are many which in all probability are equally extensive with that which we inhabit; and yet they are all separated from each other by very confiderable intervals. Some, indeed, there are that feem to be double and treble; and though with most of these it may be that they are at a very great distance from each other, yet we allow that some such conjunctions really are to be found; nor is this what we mean to exclude: But then these compound, or double nebulæ, which are those of the third and fourth forms, still make a detached link in the great chain. It is also to be supposed, that there may be fome thinly scattered solitary stars bet ween the large interflices of nebulæ; which being fituated fo as to be nearly equally attracted by the feveral clufters when they were forming, remain unaffociated; and though we cannot expect to fee those stars on account of their wast distance, yet we may well presume that their number cannot be very confiderable in comparison to those that are already drawn into fystems; which conjecture is also abundantly confirmed in fituations where the nebulæ are near enough to have their stars visible; for they are all infulated, and generally to be feen upon a

very clear and pure ground, without any flar near them Conclude that might be thought to belong to them. And though I have often feen them in beds of stars, yet from the foregoing fize of these latter we may be certain, that they were much nearest a weather than they were the start of the much nearer to us than these nebulæ, and belonged

undoubtedly to our own fyslem."

Having thus determined that the visible system of nature, by us called the universe, confisting of all the celeftial bodies, and many more than can be feen by the naked eye, is only a group of stars or funs with their planets, constituting one of those patches called a nebula, and perhaps not one ten thousandth part of what is really the universe, Mr Herschel goes on to delineate the figure of this vail nebula, which he is of opinion may now be done; and for this purpose he How the gives a table, calculating the distance of the stars which signre of form its extreme boundaries, or the length of the vi-our nebula fual ray in different parts, by the number of flars con-ineated. tained in the field of his telefcope at different times, according to the principles already laid down. He does not, however, as yet attempt the whole nebula, but of a particular fection, represented fig. 160. "1 have taken one (fays he) which paffes through the poles of our fystem, and is at rectangles to the conjunction of its branches, which I have called its length. The name of poles feem to me not improperly applied to those points which are 90 degrees distant from a circle paffing along the milky way; and the north pole is here supposed to be fituated in right ascention 1860, and polar distance (that is from the pole commonly fo called) 58°. The fection is one which makes an angle of 35 degrees with our equator, croffing it in 124; and 304; degrees. A celestial globe, adjusted to the latitude of 55° north, and having o Ceti near the meridian, will have the plane of this fection pointed out by the horizon. The vifual rays are to be projected on the plane of the horizon of the latitude just mentioned, which may be done accurately enough by a globe adjusted in the manner directed. The stars in the border, which are marked larger than the reft, are those pointed out by the gauges. The intermediate parts are filled up by fmaller stars, arranged in straight lines between the gauged ones. From this figure, which I hope is not a very maccurate one, we may fee that our nebula, as we observed before, is of the third form; that is, a very extensive, branching, compound congeries of many millions of stars, which most probably owes its origin to many remarkably large, as well as pretty closely feattered fmall stars, that may have drawn together the rest. Now, to have some idea of the wonderful extent of this fystem, I must observe, that this fection of it is drawn upon a scale where the distance of Sirius is no more than the Soth part of an inch; fo that probably all the stars, which in the finest nights we are able to diffinguish with the naked eye, may be comprehended within a fphere drawn round the large star near the middle, representing our situation in the nebula of less than half a quarter of an inch radius."

Mr Herschel now proceeds to offer some further thoughts on the origin of the nebulous strata of the heavens; in doing which he gives some hints concerning the antiquity of them. " If it were possible (fays he) to diftinguish between the parts of an indefinitely extended whole, the nebula we inhabit might be faid

conclusions to be one that has fewer marks of antiquity than any

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from the of the rest. To explain this idea perhaps more clear-foregoing ly, we should recollect, that the condensation of clusters of stars has been ascribed to a gradual approach; and whoever reflects on the number of ages that must have paffed before fome of the clusters that are to be found in my intended catalogue of them could be fo far condensed as we find them at present, will not wonder if I ascribe a certain air of youth and vigour to many very regularly feattered regions of our fidereal ftratum. of the de- There are, moreover, many places in it in which, if we ay and re-may judge from appearances, there is the greatest rea-composition fon to believe that the stars are drawing towards secondary centres, and will in time separate into clusters, so as to occasion many subdivisions. Hence we may furmife, that when a nebulous stratum confiles chiefly of nebulæ of the first and fecond forms, it probably owes its origin to what may be called the decay of a great compound nebula of the third form; and that the fubdivitions which happened to it in length of time, occafioned all the small nebulæ which sprung from it to lie in a certain range, according as they were detached from the primary one. In like manner, our fystem, after numbers of ages, may very possibly become divided, fo as to give rife to a stratum of two or three hundred nebulæ; for it would not be difficult to point out to many beginning or gathering chilters in it. This throws a confiderable light upon that remarkable collection of many hundreds of nebulæ which are to be feen in what I have called the nebulous firgium in Coma Berenices. It appears from the extended and branching figure of our nebula, that there is room for the decomposed small nebulæ of a large reduced former great one to approach nearer to us in the fides than in any other parts. Nay, possibly there might originally be another very large joining branch, which in time became separated by the condensation of the stars: and this may be the reason of the little remaining breadth of our fystem in that very place; for the nebulæ of the stratum of the Coma are brightest and most crowded just opposite to our situation, or in the pole of our fythem. As foon as this idea was fuggested, I tried also the opposite pole; where accordingly I have met with a great number of nebulæ, though under a much more scattered form.

" Some parts of our fystem indeed feem already to have fullained greater ravages of time than others; for inflance, in the body of the Scorpion is an opening or hole, which is probably owing to this caufe. It is at least four degrees broad; but its height I have not yet afcertained. It is remarkable, that the 80th Ne'uleuse fans Etoiles of the Connoissance des Temps, which is one of the richest and most compressed clufters of small stars I remember to have seen, is situated just on the west border of it, and would almost authorize a suspicion that the stars of which it is composed were collected from that place, and had left the vacancy. What adds not a little to this furmife is, that the same phenomenon is once more repeated with the Lourth cluster of the Connoissance des Temps; which is also on the western border of another vacancy, and has moreover a fmall miniature cluster, or easily resolvable pebula, of about 2; minutes in diameter north, following it at no very great distance.

"There is a remarkable purity or clearness in the

heavens when we look out of our firatum at the fides; Conclutions that is, towards Leo, Virgo, and Coma Berenices on from the one hand, and towards Cetus on the other; whereas foregoing the ground of the heavens becomes troubled as we approach towards the length or height of it. Thefe troubled appearances are easily to be explained by afcribing them to some of the distant straggling stars that yield hardly light enough to be diffinguished. And I have indeed often experienced this to be the cause, by examining these troubled spots for a long while together, when at last I generally perceived the ftars which occasioned them. But when we look towards the poles of our fystem, where the visual ray does not graze along the fide, the straggling stars will of course be very few in number; and therefore the ground of the heavens will affuine that purity which I have always observed to take place in those regions."

Thue, then, according to Mr Herschel, the universe Universe confilts of nebular or innumerable collections of innu-composed merable flars, each individual of which is a fun not on-of nebule. ly equal, but much superior to ours: at least if the words of Mr Nichollon have any weight; for he tells us, that " each individual fun is destined to give light Nat. Phil. to bundreds of worlds that revolve about it, but which 195, 196 can no more be feen by us, on account of their great distance, than the solar planets can be seen from the fixed flars." "Yet (continues he), as in this unexplored, and perhaps unexplorable, abyte of space, it is no necessary condition that the planets should be of the fame magnitudes as those belonging to our system. it is not impossible but that planetary bodies may be discovered among the double and triple flam.

Though in the above extracts from Mr Merichel's papers, the words condenfacion, clufters, Bee, of fines frequently occur, we are by no means from these to imagine that any of the celefial bodies in our male. are nearer to one another than we are to birius, whole distance is supposed not to be less than accorde times that of the fun from us, or 38 millions of millions of miles. The whole extent of the nebula being in some places near 500 times as great, must be such, that the light of a star placed at its extreme boundary, suppoling it to fly with the velocity of 12 millions of miles every minute, must have taken near 3000 years to reach us. Mr Herschel, however, is by no means of opinion, that our nebula is the most considerable in the universe. " As we are used (says he) to call the appearance of the heavens, where it is furrounded with a bright zone, the milky way, it may not be amiss to point out some other very remarkable nebulæ, which cannot well be lefs, but are probably much larger, than our own fyftem; and being also extended, the inhabitants of the planets that attend the stars which compose them, must likewise perceive the same phenomena: for which reason they may also be called milkyways, by way of diffinction.

" My opinion of their fize is grounded on the fol- of the fize lowing observations: There are many round nebulæ of and dithe first form, of about five or fix minutes in diameter, stance of the flars of which I can fee very diffinetly; and on nebulæ. comparing them with the vifual ray calculated from fome of my long gauges, I suppose by the appearance of the fmall flars in those gauges, that the centres of these round nebulæ may be 600 times the distance of

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Corclusions Strius from us "-He then goes on to tell us, that the from the state in such nebule are probably twice as much contoregoing denfed as those of our fythem; otherwise the centre of it would not be less than 6000 times the distance of Sinus from its, and that it is possibly much underrated by supposing it only 600 times the distance of that fin.

" Some of thele round nebula (fixs Mr Herfehel) have others near them, perfectly limitar in form, coleur, and the diffribution of this, but of only half the dismeter and the flar in then from to be deably crowded, and only at all out half the diffa or from each other. They are inde d fo fmill, as not to be vil ble without the utmost attention. I supp so these ministure nebulæ to be at double the diffance of the first. An instance equally remarkable and a fiructive is a case, where, in the neighbourhood of two fuch nebule as have been mentioned, I met with a third fimilit, refolvable, but much imiller and fainter nebula. The flare of it are no longer to be perceived; but a resemblance of colour with the former two, and its diminished fize and light, may well permit us to place it at full twice the dihance of the fecond, or about four or five times the distance of the first. And yet the nebulosity is not of the milky kind; nor is it to much as difficulty refolvable or colourless. Now in a few of the extendad nebulæ, the light changes gradually, to as from the resolvable to approach to the milky kind; which appears to me an indication, that the milky light of poblic se owing to their much greater differce. A nebelle, energione, where legit is perfectly milky, cannot well be dispensation to at less than fix or eight thousand times the difference of Berius; and though the numbers here allumed are see to be taken otherwise than at many counte eliments, see an extended nebula, which in an oblique fituation, where it is possibly forethortened by one half, two-thirds, or three-fourths of its length, subtends a degree or more in diameter, can-not be otherwise than he wonderful magnitude, and may well outsie our milky-way in grandeur."

Vall length quilite to form the nebales

Mr Herichel next proceeds to give an account of feof time re- veral remarkable nebulso, and then concludes thus: " Now, what great length of time must be required to produce these effects (the formation of nebulae) may easily be conceived, when, in all probability, our whole fyl em of al out 800 stars in diameter, if it were seen at fuch a distance that one end of it might assume the refolvable nebulofity, would not, at the other end, prefent us with the irrefolvable, much less with the colourlels and milky, fort of net ulofitier." Great indeed must be the length of time require for such distant bodies to form combinations by the laws of attraction, fince, according to the diffraces he has als fumed, the light of some of his nebula must be thirtyfic or forty-eight thousand years in arriving from the n to us. It would be worth while then to inquire, whethei attraction is a virtue propagated in time or not; or whether it moves quicker or flower this light?

It the course of Mr Herschel's observations and ina san not quires concerning the flindure of the heavens, an objelion occurred, that if the different fystens were formed by the mutual attractions of the flars, the whole would be in danger of deflication by the falling of them one upon another. A fufficient answer to this, be thinks, is, that if we can really prove the faftem of

the universe to be what he has faid, there is no doubt Conclusion but that the great Author of it has amply provided fire the for the prescrivation of the whole, though it should not appear to us in what manner this is effected. See if circumfi mees, however, he is of opinion, manifefly tend to a general prefervation as, in the fuft place, the indefinite extent of the fidereal heavens, which must produce a balance that will effectually secure all the great parts of the whole from approx ling to each other "There remains then (fixs he) only to fee how the particular stars belonging to deputate chiller are prevented from rufhing on to their centres of a traction." This he supposes may be done by pretile forces; " the admission of which will prove such a burner against the scenning destructive power of attraction, as to fecure it from all the flar belonging to a cluster, it not for ever, at least fer millions of ages. Belides, we ought perhaps to lock upon such challers, and the defirmation of a fter n w aid then in fom thousands of ages, a the very m in by which the whole is preferred and renew 1 I ele clusters may be the laboratories of the univ if, wherein the in it falutary remedies for the decay of the whole are prepared."

In speaking of the planetary nebula by which name Of the planetary he distinguishes those spots that are all over equally lu n tay minous, he fays, "If we should impose them to be nelula". fingle stars with large dismeters, we shall find it diff cult to account for their not being brighter, unless we should admit that the intrinsic light of some it is may be very much inferior to that of the generality, which, however, can hardly be imagined to extend to fuch a degree. We might suppose them to be comet about then aphelion, if the brightness, as well a magnitude of their diameters, did not of pose this idea fo that, after all, we can hardly find any h pothetis fo probable as that of their being nebula , but then they must confift of flars that are compielf d and recumul tel in the highest degree. If it were not perhaps too hazardous to purfue a former furmite of a renewal n what I has a ratively called the Lal natures of the Umverfe, the star forming these extraordinary rebule, by some decry cr walte of nature being no longer ft for their former purpofes, and having their projectile ferces, if an, fuch they had, retuided in each o her's atmosphere, may ruth at last together, and, either in succeision or by one general tremendous shock, unite it to a new body. Perhaps the extraoiding and fud len blize of a new star in Cassiopeia's chai, in 1572, night pilfibly be of fuch a nature. If a little attention to thefe bodies should prove that, having no annual paralliv, they belong most probably to the class of neb ile, they may then be expected to keep their flation better than any one of the flars belonging to our lyttem, on iccount of their being probably at a very gent di-Stance."

Having this at length pot them, he the comp times at the af and theories concerning the acture and litu tions of the face the heavenly bode, we must now proceed to confider flux at 1 those proj the fo ce, which are I profed in chiny to frem the preferention of the lessem of Niene, and to prevent the stars from alm gupon or mother more frequently than they by It was first suspected by Di Halley, that may of the flir which we call find at. really in motion, to rough that motion is or her follow

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Benclutions in itself, or the distance is so great, that it can scarce from the be perceptible in half a century. It is, however, now foregoing confirmed by astronomical observations, that Arcturus, Sirius, Aldebaran, Procyon, Castor, Rigel, Altair, and many others, are actually in motion: which confideration, with the length of time necessary to show any change of place, in bodies at fuch extreme distance with the lateness of any observations on this head " would lead us (fays Mr Herschel) to suppose that there is not " one fixed ftar in the heavens;" but " many other reafons (adds he) will render this fo obvious, that there can hardly remain a doubt of the general motion of all the starry systems, and consequently of the solar one among the reft.

Attraction

"I might begin with principles drawn from the theory of attraction, which evidently oppose every idea of abiolute rest in any one of the stars, when once it is known that fome of them are in motion: for the naining at change that must arise by such motion, in the value of a power which acts inverfely as the fquares of the distances, must be felt in all the neighbouring stars; and if thefe be influenced by the motion of the former, they will again affect those that are next to them, and fo on, till all are in motion. Now, as we know feveral stars in divers parts of the heavens do actually change their place, it will follow, that the motion of our tolar fyllem is not a mere hypothesis. And what will give additional weight to this confideration is, that we have the greatest reason to suppose most of those very stars which have been observed to move, to be such

as are nearest to us; and therefore their influence on

After enumerating a great many changes, which,

our fituation would alone prove a powerful argument in favour of the proper motion of the fun, had it been

originally at reft.'

from his own observation, have happened among the erning the fixed flat., and of which we have already given an account, " Does it not feem natural (fays he), that these observations should cause a strong suspicion that most probably every star in the heaven is more or less in motion? And though we have no reason to think that the disappearance of some stars, or new appearance of others, nor indeed that the frequent changes in the magnitude of so many of them, are owing to their change of diffance from us by proper motions, which could not occasion these phenomena without being inconceivably quick; yet we may well suppose, that motion is some way or other concerned in producing these effects. A flow motion, for instance, in an orbit round fome large opaque body, where the flar which is loft or diminished in magnitude might undergo occasional occultations, would account for fome of those changes; while others might perhaps be owing to the periodical return of some large spots on that side of the surface which is alternately turned towards us by the rotatory motion of the star. The idea, also, of a body much flattened by a quick rotation, and having a motion fimilar to the moon's orbit by a change of the place of its nodes, whereby more of the luminous furface would one time be exposed to us than another, tends to the tame end : for we cannot help thinking with M. de la Lande (Mem. 1776), that the same force which gave

fuch rotations would probably also produce motions of

a different kind by a translation of the centre. Now, if

the proper motion of the flars in general be once admit-

ted, who can refuse to allow that our fun with all its Conclusions planets and comets, that is, the folar system, is no lefs from the liable to fuch a general agitation as we find to obtain Appearan-

among the rest of the celestial bodies?

"Admitting this for granted, the greatest difficulty will be how to difcern the proper motion of the fun among to many other and variously compounded motions How to quantity of the supposed proper motion of the sun by a fun. few geometrical deductions; and at the fame time show, by an application of them to some known facts, that we have already some reason to guess which way the

folar fystem is probably tending its course.

" Suppole the fun to be at S, fig. 101. the fixed stars to be dispersed in all possible directions and di-Annees around, at s, s, s, &c. Now, fetting afide the proper motion of the stars, let us first consider what will be the confequence of a proper motion in the fun, and let it move in a direction from A towards B. Suppose it now arrived at C: here, by a mere inspection of the figure, it will be evident, that the stars s, s, s, which were before feen at a a a, will now, by the motion of the fun from S to C, appear to have gone in a contrary direction, and be feen at b b b; that is to fay, every flar will appear more or less to have receded from the point B, in the order of the letters ab. ab. The converse of this proposition is equally true; for if the flare flould all appear to have had a retrogade motion with respect to the point B. it is plain, on a supposition of their being at nest, the fun must have a direct motion thwards the point B. so occasion all these appearances. Erom a doc b ation of what has been faid, we may disw the following inferences:

" 1. The greatest, or total fystematical papellan of the fixed stars (fig. 103.), will fall upon those shift are in the line DE, at rectangles to the direction AB of

the fun's motion.

" 2. The partial systematical parallax of every other far s, s, s, not in the line DE, will be to the total parallax as the fine of the angle BSa, being the fier's diflance from that point towards which the fun moves, to radius.

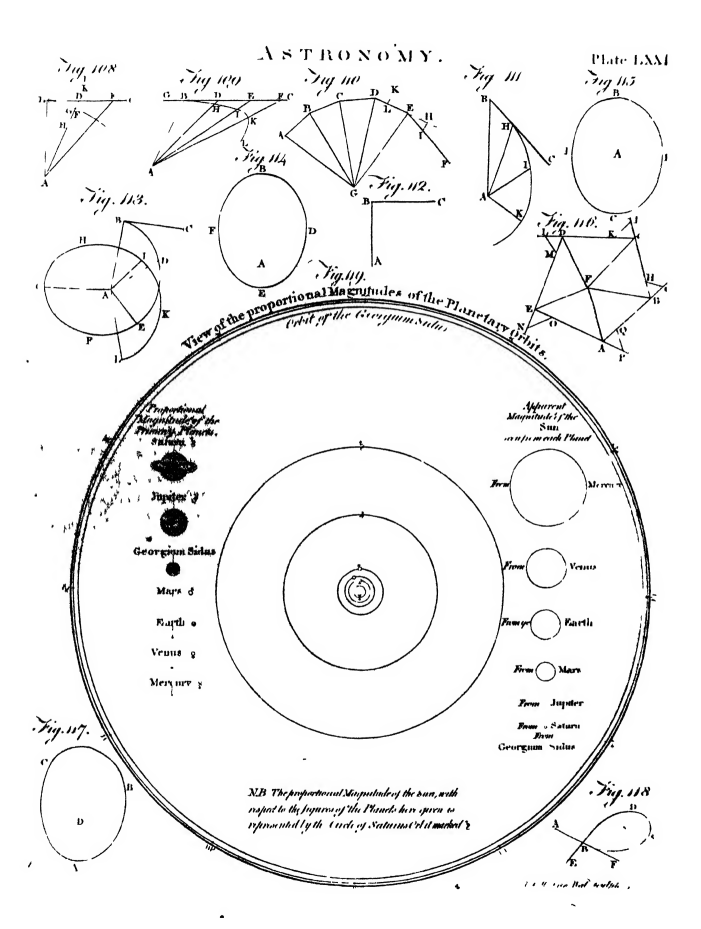
- " 3. The parallax of stars at different distances will be inversely as these distances; that is, one half at double the distance, one third at three times, and so on; for the subtense SC remaining the same, and the parallactic angle being very fmall, we may admit the angle SsC to be inverfely as the fide Ss, which is the flar's distance.
- " 4. Every flar at reft, to a system in motion, will appear to move in a direction contrary to that which the fystem has. Hence it follows, that if the folar fystem be carried towards any star situated in the ecliptic, every flar, whose angular diffance in antecedentia (reckoned upon the ecliptic from the star towards which the fyltem moves) is lefs than 180 degrees, will decrease in longitude; and that on the contrary, every flar, whose distance from the same star (reckoned upon the ecliptic, but in consequentia) is less than 180 degrees, will increase in longitude in both eases, without alteration of latitude.
- "The immense regions of the fixed stars may be confidered as an infinitely expanded globe, having the

of the stars. This is an arduous talk indeed: but I discover the shall point out a method of detecting the direction and proper mo-

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Conclusion solar system for its centre. The most p oper method from the therefore of finding out the direction of the motion of foregoing the fun is, to divide our observations on the systema-Appearantical parallax of the fixed state into three principal zones. Thefe, for the corvenience of fixed influment, miy be affunied to as to let them pais around the equator and the folilitial colures, every one being at rectangles to the other two, according to the three dimensions of folds." Our author, then, having informed us that chlervations on double stars are most proper for aftertan my this point, gives an account of three zones he has a tried out for this purpole, the equatorial zone, containing 150 double flars; that of the equinochial colure, extending 10 degrees of a great circle on each tide, as far as it is viable on our hemisphere, which will contain about 70 deble flars; and that of the folfitial coluic, including 120, belides a zone of the ecliptic containing a great many double stars which may undergo occultations by the moon. It is of the fame extent, and includes about 120 double stars.

To apply this theory, it is necessary, in the first place, to observe, that the rules of philosophizing direct ne to refer all phenomena so as few and limple prisciples as are fulficient to explain them. Aftronomers, therefore, having already observed what they call a proper motion in leveral of the fixed flare, and which may be supposed tommon to them all, ought to resolve

may be furplessed equinous to them all, ought to refolve it, as far at possible, into a single and real motion of the loise lyders, is first a fingle and real motion of the loise lyders, is first a fine will answer the known to the proper motion of some last the general law to the proper motions in the loss of the last the proper motions in the loss of and to it, according to their respective right ascensions, having the folar lystem in its centre. Assume the direction AB from a point somewhere not far from the 77th degree of right afcention to its opposite 257th degree, and suppose the sun to move in that direction from S towards B, then will that one motion answer that of all the stars together; for if the supposition be true, Aicturus, Regulus, Pollux, Procyon, Caftor, and Sinns, mould appear to decrease in right ascenfion, while a Aquila, on the contrary, should appear to increale. Moreover, suppose the sun to ascend at the same time, in the same direction, towards some point in the northern hemisplicie, for inflance towards the confiellation Hercules; then will also the observed change of declination of Sinus and Arcturus be refolved into the fingle motion of the fallem. Many difficulties indeed yet remain, such as the correspondence of the exact quantity of notion observed in each flar, with what will be affigued to it by this hypothesis. But it is to be remembered, that the very different and still unknown dilances of the fixed flars must, for a good while yet, leave us in the dark as to the fluct application of the theory; and that any deviation from it may eatily be accounted for from the still unknown real pro er motion of the flars; for if the folar system have Vol. II. Part II.

in reality the motion now afcribed to it, then what al . Conclusion nomers have already observed concerning the change from the of place of the flirs, and have called their proper motion, will become only an apparent motion; and fiture

Apparent motion; observations must still point out, by the deviations from the general law, which the stars will follow in those apparent motions, what may be their real proper motions, as well as relative diffances. " But (fays Mi. Herschel) left I should be censured for admitting fo new and capital a motion upon too flight a found ition, I must observe, that the concurrence of these seven principal stars cannot but give some value to an hypothesis that will simplify the celestial motions in general. We know that the fun, at the distance of a fixed star. would appear like one of them, and from analogy we conclude the fixed flars to be funs. Now, tince the apparent motions of those seven stars may be accounted for, either by supposing them to move in the mariner they appear to do, or elfe by supposing the iun alone to have a motion in a direction for thew not far from that which I have affirmed to it, I think we are 10 more authorized to suppose the fur at rest than we should be to day the diminil motion of the outle, excepting in this sespect, that it proof of the latter to very numerous, wherea the fire relicionly on a few though capital teffimatic

The following till, tiken from De li Lande, of thuse of the change of 118ht afcention and deel 1 ton of twelve 11 it afcent flais, is brought a an ad litional proof of this differ distinct

Names of Stars Charge of R A | Change of D in twel e Arctuius 11 Snms & Cygni 3 Procyon ₹3 • Cygni 20 y Arietis 21) y Gemini Aldcharan & Gennini 45 y Pilcium 53 a Aquile 32 . Gemini 24

Fig. 105, represents them projected on the plane or the equator. They are all in the northern hemisphe e except Sirius, which mult be supposed to be viewed in the concave part of the opposite half of the globe, while the reft are drawn on the convex furface. Regulus being added to that number, and Cattor being double, we have 14 flars; and every ft n's motion except Regulus being affigued in declination as well as right afcention, we have no fewer than 27 given motions to account for. Now, by assuming a point some- Motions of where near A Hercules, and supposing the fun to have the stars a proper motion towards that part of the heavens, we recounted shall account for 22 of these motions. In & Cygn, for. * Aquilæ, & Cygni, y Pifeium, y Arietis, and Aldebaran, ought, upon the supposed mot on of the fun, to have an apparent progression according to the hour circle XVIII, XIX, XX, &c or to increase in right ascension; while Arcturus, Regulus, the two stars and E Geminorum, Pollux, Procyon, Sirius, and v mmorum, should apparently go back in the order XV, XIV, &c. of the hour circle, fo as to decrease right afcention. But according to De la Land table, excepting & Cygni and Arietis, all thefe 3 P

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pelusionations really take place. With regard to the change from the of declination, every flar in the table should go towards pregoing the fouth; and here we find but three exceptions, in # and a Cygni and p Pifcium. So that, upon the whole, we have but five deviations out of 27 known motions which this hypothesis will not account for; and these exceptions must be resolved into the real proper motion of the stars.

340 If the vepuity of he ftars.

Some circumstances in the quantity of these motions also deserve our notice. In the first place, Arcturus and Sirius being the largest of the stars, and therefore probably the nearest, ought to have the greatest apparent motion both in right ascension and declination; which is agreeable to observation, as appears from the table. 2. With regard to the right ascension only, Arcturus being better fituated to flow its motion, ought to have it much greater; as we find it actually has. Aldebaran, both badly fituated and confiderably fmaller, ought, according to the same rule, to show but little motion, &c.; all of which is confermable to the table. A very firlking agreement with the hyperthesis may also be observed in Castor and Pollux, both of which are pretty well fituated : and accordingly we find that Pollux, for the fize of the flar, shows as much motion in right afcension as we could expect; though it is remarkable that Castor, though equally well placcd. shows no more than half the motion by the table. This is seemingly contrary to the hypothesis: but it must be remembered, that Castor is a double star, and the two of which it confifts are nearly equal to each other in lustre; so that, as we can allow only half the light to each, there is a strong presumption of their being at twice the distance of Pollux, which agrees very well with observation. It might also be observed, that we should be involved in great difficulty by supposing the motion of Castor really to be in the star: for how extraordinary must be the concurrence, that two flars, viz. those that make up this apparently fingle one, should both have a proper motion so exactly alike, that in all our observations hitherto, we have not found them difagree a fingle second either in right ascension, or in in declination, for 50 years together?

241 Arguments rom the

In a postscript to this paper on the motion of the folar system, Mr Herschel brings several additional confirmations of his hypothesis from the works of Mr ions of Mr Mayer. These contain a catalogue of the places of 80 flare observed by Mr Mayer in 1756, and whose places Herschel's he compared with those of the same stars given by Roeappothesis, mer in 1706. From the goodness of the instrument with which Mr Roemer made his observations, Mr Mayer gives it as his opinion, that where the disagreement in the place of a star is but a small, it may be attributed to the imperfection of the inftrument, but that when it amounts to 10" or 15", it is a very probable indication of motion in such a star; and he adds, that when the difagreement is fo much as in some stars which he names (among which is Fomaband, where the difference is 21" in 50 years), he has not the least doubt of a proper motion. The following tables are extractfrom Mr Mayer's work; one contains the flars whose motion agrees with Mr Herschel's hypothesis; expether those that disagree with it, and whose phemakion of the stars themselves, or to some other more bidden caufe.

Tables of moving 🤌

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	TABLE I.	*
Names of Stars.	Motion in R. A.	Motion of Decline
& Ceti	+ 32	Terotien or Decimi
Arietis	+ 10	
d Ceti		
« Ceti	+ 15 + 16	
a Persei	+ 16	•
n Pleiadum	T 10	
v Eridani		- 16
s Tauri	+ 14	•
		11
* Aurigæ	+ 11	— II
& Orionis	infenf.	infenf.
A Tauri	- 11	- 13
ζ Hydræ	- 23	•
y Leporis		10
Urfæ Majoris	— 33	+ 10
· Serpentis	infenf.	
y Drzeonie	+ 12	-
a Lyra	inieni.	+ 14
y Aquite	• •	- 20
y Capricora	+ 19	•
Pega6		— 28
Capricorn	** + 24	- 17
a Aqua.	4 18 20	
. Orionn	infent.	44 18
u Geminorum	- 15	
e Mavis		72.0-17.
A Cancri	A CALL STATE OF THE STATE OF TH	
Uriz Majorie		
ζ Pegafi		
Fomahand '		77.1
s Pegali		The state of the
& Androm.	10000000000000000000000000000000000000	C. D. S. LAW
β Cassiopeiæ	2017	Application of Section 1
	A No. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	10000000000000000000000000000000000000
de get s	Table II.	
Names of Sairs.	Motion in Mila	Motion to The
Polaris		The same of the sa
2 Ceti	THE PARTY N	的现在分词 医神经神经
a Perfei	1	179
. Leporis	Branch State	4 . 11"
" Geminor.		+ 15,
Caris Major.		+ 10
¿ Hydræ		+ 24
- Hydræ		+ 13
& Herculis	4 14	т •3
y Cygni	T 17	
· Pegali	— 13 → 14	
* T cRam		

" From the first table, (says Mr Herschel), we gather that the principal stars, Lucida Lyrz, Capella, " Orionis, Rigel, Fomahand, " Serpentarii, " Aquarii, Arietis, . Perfei, . Andromede, . Tauri, . Ceti, and 20 more of the most distinguished of the second and third rank of the stars, agree with our proposed solar motion; when, on the contrary, the second table contains but a few stars, and not a fingle one of the first magnitude among them, to oppose it. It is also remarkable, that many stars of the first table agree both in right ascention and declination with the supposition of a folar motion; whereas there is not one among those of the second table which opposes it in both directions. This feems to indicate, that the folar motion, is some

¿ Pegañ

Conclusions of them at least, has counteracted, and thereby destroyfrom the ed, the effect of their own proper motion in one direc-Appearaninprobable, that eight flars out of twelve, conappear improbable, that eight stars out of twelve, con-- tained in the latter table, should only have a motion at rechangles, or in opposition to any one given direction. The same may also be said of 19 stars of the former table, that only agree with the folar motion one way, and are as to fense at rest in the other direction; but these singularities will not be near so remarkable when we have the motion of the fun to compound with their

own proper motions.

To delineate the apparent motions of the Stars. Spherical

conchoid

deferibed.

The motions of a Lyra and a Urfa Majoris towards the north, are placed in the first table: to understand the reason of which, it will be necessary to point out the general law by which the apparent declinations of the stars at present under consideration are governed. Let an arch of 90° be applied to a sphere representing the fixed stars, so as always to pass through the apex of the folar motion: then, while one end of it is drawn along the equator, the other will describe on the spherical furface a curve which will pale through the pole of the equator, and return into itself at the apex. This curve, not taken notice of by other authors, Mr Herschel calls a spherical renchoid, from the manner in which it is generated. The law then is, that all the ftars in the northern hemisphere, fituated within the first in the northern hemisphere, situated within the nodated part of the conchoid, will seem to go to the north by the motion of the solar system towards its appear, the rest will appear to go southwards. A similar carries a to be delicated in the southern hemisphere. My five these shares a method of sinding whether any lay makes placed the species is known, will fall without a within the southbold; after which he accounts to the west of ignificate motion in a Lyra and Crambia in fight electrons, and of Rigel both in right ascendes and declication, in the following manner:

"These than use so by species, that we may reasonably suppose them to be appear those that are nearest to Suppose them to be smong those that are nearest to us: and if they had any confiderable motion, it would most likely have been discovered, since the variations of Sirius, Arcturus, Procyon, Castor, and Pollux, &c. have not escaped our notice. Now, from the same principle of the motion of the folar lystem, by which we have accounted for the apparent motion of the latter stars, we may account for the apparent rest of the former. Those two bright stars, a Lyræ and a Orionis, are placed so near the direction of the affigned solar motion, that from the application of the second theorem (No 236), their motion ought to be insensible in right ascention, and not very considerable in declination; all which is confirmed by observations. With respect to Rigel and a Serpentarii, admitting them both as stars large enough to have shown a proper motion, were their fituation otherwise than it is, we find that they also should be apparently at rest in right ascenfion; and Rigel, having fouthern declination, and being a less considerable star than a Orionis, which shows but 11" motion towards the fouth in 50 years, its apparent motion in declination may on that account be also too small to become visible." Our author concludes with a remarkable passage from Mayer, to the following purpole, viz. " If it be possible that the sun has any proper motion of his own, the flars in that part of the heavens towards which he moves, must appear to open and recede from each other, while on the

other hand, those on the applite fide will feem to con- Conclude tract their distances, and come nearer each other." from the "Now (fays Mr Flerfolul), if we recollect what has foregoing been faid of the motion of the stars, we find that those, towards which I suppose the solar system to move, do really recede from each other: for instance, Arcturus from & Lyræ, & Aquilæ and & Aquarii from & Serpentarii, and s Urfæ Majoris; and, on the contrary, those in the opposite part of the heavens do really come nearer each other, as Sirius to Aldebaran, Procyon to & Arietis, Castor, Pollux, Regulus, &c. to « Cari, « Persei, « Andromedæ, &c. It must be added. however, that we cannot expect immediately to perceive any effects of this motion, excepting in such stars as are nearest to us. But as we have at present no other method of judging of the relative distance of the fixed stars than from their apparent brightness, those that are most likely on that account to be affected by a parallax arifing from the motion of the folar fystem, are the very stars which have been pointed out from Mayer's own table."

With regard to the quantity of motion in the folar Velocity of fystem, or the velocity with which the fun and planets the folar change their places in absolute space, Mr Herschel pro-system. poses only a few distant hints. " From the annual

parallax of the fixed stars (fays he), which from my own observations I find much less than it has hitherto been thought to be, we may certainly admit, that the diameter of the earth's orbit, at the distance of Sirius or Arcturus, would not nearly fubtend an angle of one fecond; but the apparent motion of Arcturus, if owing to a translation of the folar system, amounts to no less than 2".7 a-year, as will appear if we compound the two motions of 1' 11" in right afcention,

and 1' 55" in declination into one fingle motion, and reduce it into an annual quantity. Hence we may, in a general way, estimate that the folar motion can certainly not be less than that which the earth has in her

annual orbit."

SECT. IV. Of the different Systems by which the Celeftial Phenomena have been accounted for.

In treating of the various systems which have been invented in different ages, we do not mean to give an account of the various absurdities that have been broached by individuals on this subject; but shall confine ourselves to those systems which have been of confiderable note, and been generally followed for a number of years. Concerning the opinions of the very first astronomers about the system of nature, we are necessarily as ignorant as we are of those astronomers themselves. Whatever opinions are handed down to us, must be of a vallly later-date than the introduction of aftronomy among mankind. If we may hazard a conjecture, however, we are inclined to think that the first opinions on this subject were much more just than those that were held afterwards for many ages. We are told that Pythagoras maintained the motion of Pythagothe earth, which is now univerfally believed, but at reansystem, that time appears to have been the opinion of only a few detached individuals of Greece. As the Greeks borrowed many things from the Egyptians, and Pythagoras had travelled into Egypt and Phenice, it is probable he might receive an account of this hypothefis from thence : but whether he did fo or not, we have

3 P 2

Of the dif- now no means of knowing, neither is it of any imferent Sy- portance whether he did or not. Certain it is howftems by which the ever, that this opnion did not prevail in his days, nor which the Celeftial for many ages after. In the 2d century after Christ, Phenome- the very name of the Pythagorean hypothesis was supnahave preffed by a fyttem erected by the famous geographer been ac- and aftronomer Claudius Ptolemaus. This fyilen, countedfor which commonly goes by the name of the Ptolemaic, he scems not to have originally invented, but adopted Suppressed as the prevailing one of that age; and perhaps made by the Pto-it somewhat more confishent than it was before. He supposed the earth at rest in the centre of the universe. Round the earth, and the nearest to it of all the heavenly bodies, the moon performed its monthly revolutions. Next to the moon was placed the planet Mercury; then Venus; and above that the Sun, Mars, Jupiter, and Saturn, in their proper orbits; then the iphere of the fixed flars; above thefe, two fpheres of what he called crystalline heavens; above these was the primum mobile, which by turning round once in 24 hours, by fome unaccountable means or other, care and all the reft along with it. The primum mobile was: encompassed by the empyrean heaven, which was of as cubic form, and the feat of angels and bleffed spirits. Belides the motions of all the heavens round the earth once in 24 hours, each planet was supposed to have a particular motion of its own; the moon for instance, once in a month, performed an additional revolution, the fun in a year, &c. See Fig. 150.

248 Ptolemy's fustem infufficient.

It is easy to see that, on this supposition, the confused motions of the planets already described could never be accounted for. Had they circulated uniformly round the earth, their apparent motion ought always to have been equal and uniform, without appearing either flationary or retrograde in any part of their In confequence of this objection, Ptolemy was obliged to invent a great number of circles, interferring with each other, which he called epicycles and eccentrics. These proved a ready and essectual salvo for all the defects of his system: as, whenever a planet was deviating from the course it ought on his plan to have followed, it was then only moving in an epicycle or an eccentric, and would in due time fall into its proper path. As to the natural causes by which the planets were directed to move in these epicycles and recentrics, it is no wonder that he found himfelf much at a lofs, and was obliged to have recourse to divinepower for an explanation, or, in other words, to own that his fythem was unintelligible.

Pythago-

This fythem continued to be in vogue till the beginrean lystemning of the 16th century, when Nicolaus Copernicus, revived by a native of Thorn (a city of Regal Pruffia), and a man Coperaicus of great abilities, began to try whether a more fatisfactory manner of accounting for the apparent motions of the heavenly bodies could not be obtained than was afforded by the Ptolemaic hypothesis. He had recourse to every author upon the subject, to fee whether any had been more confiftent in explaining the irregular motions of the flais than the mathematical schools: but he . received no fatisfaction, till he found first from Cicero, that Nicetas the Syraculan had maintained the motion of the earth; and next from Plutarch, that others of the ancients had been of the fame opinion. From the final hints he could obtain from the ancients, Copernicua indeduced a most complete fyslem, capable of folv-

ing every phenomenon in a fatisfactory manner. From Of the difhim this fystem hath ever afterwards been called the ferent sy-Gopernican, and is represented fig. 152. Here the fun which the is supposed to be in the centre; next him revolves the Celestral planet Mercury; then Venus; next, the Earth, with Phenomethe Moon; beyond thefe Mars, Jupiter, and Saturn; na have and far beyond the orbit of Sature, he supposed the been acfixed flars to be placed, which formed the boundaries counted for. of the visible creation.

Though this hypothesis afforded the only natural and Tychonic fatisfactory folution of the phenomena which fo much fystem. perplexed Ptolemy's fystem, it met with great oppofition at first: which is not to be wondered at, cont dering the age in which he lived. Even the famous aftronomer Tycho Brahe could never affent to the earth's motion, which was the foundation of Copernious's Icheme. He therefore invented another lyftem, where-Tig. 151. by he avoided the ascribing of motion to the earth, and at the same time got clear of the difficulties with which Ptolemy was embarrafied. In this fuffern, the earth was supposed the centre of the orbits of the fun and moon; but the fun was supposed to be the centre of the orbits of the five planets; to that the fun with all the placets were by Tychio Beade supposed to turn round the earth, in order to fave the motion of the earth found its axis once in 24 hours. This lyttem was never much followed, the Superiority of the Copernican feheme being evident at first light.

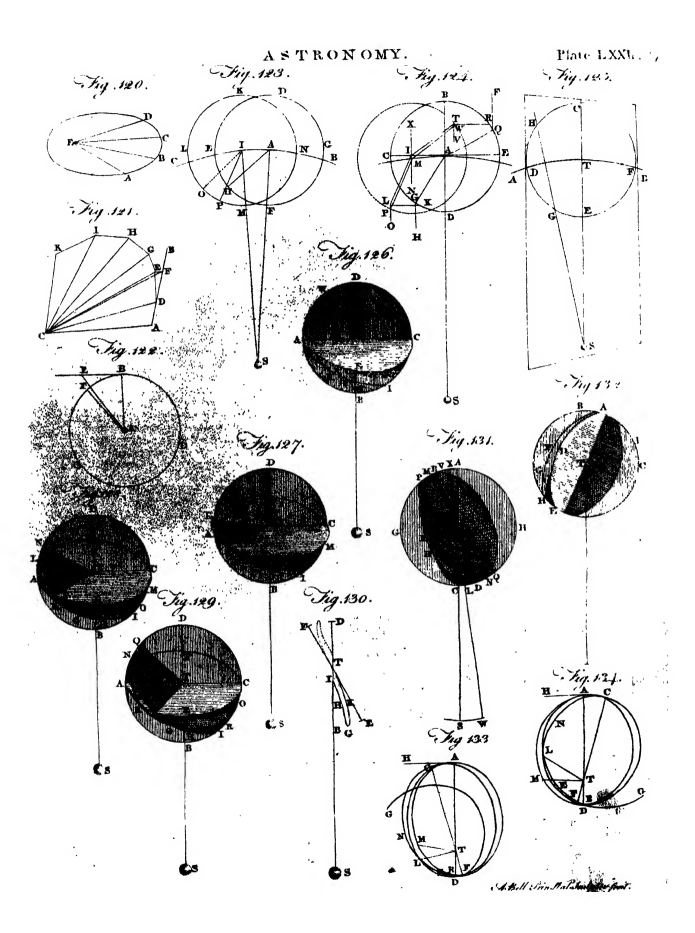
felicine being evident at field light.

The fystem of Coperaires coming from into univer ir quiries ful credit, philosophers began to intuitive into the excles concerning of the planetary motions; and paint, without a triping after earlies upon what has been advanted by a triping at a credit for the planetwe shall content ourselves with gring at a credit fortion, the three famous systems, the Capacitan at a credit fortion and what is sometimes called the Capacitan system.

Des Cartes, the founder of that system which mean cartesian his time has been called the Capacitan, Building about your to have been borrowed from the philosophies. These critics and Epicurus; whe had that every thing was formed by a particular esotion of very minute bodice.

formed by a particular esotion of very minute bodies called atoms, which could not be divided into a fmaller parts. But though the philosophy of Des Cartes re-fembled that of the Corpuscularians, in accounting for all the phenomena of nature, merely from matter and motion: he differed from them in supposing the original parts of matter capable of being broken. this property his Materia Subtilis owes its origin. To each of his atoms, or rather small masses of matter, Des Cartes attributed a motion on its axis, and likewife maintained that there was a general motion of the whole matter of the universe, round like a vortex or whirlpool. From this complicated motion, those particles, which were of an angular form, would have their angles broke off; and the fragments which were broke off, being smaller than the particles from which they were abraded, behoved to form a matter of a more fubtile kind than that made of large particles; and as there was no end of the abrasion, different kinds of matter of all degrees of fineuels would be produced. The finest forts, he thought would naturally separate themselves from the rest, and be accumulated in particular places. The finest of all would therefore be collected in the fun, which was the centre of the universe, whose vortex was the whole ethereal matter in the cre-

ation



Of the dif- ation. As all the planets were immerfed in this vorferent Sy- tex, they behaved to be carried round by it, in differthen by ent times, proportioned to their diffances; those which which the Celestial were nearest the fun circulating the most quickly; and Phenomena those farthest off more slowly; as those parts of a vorhave been tex which are faithest removed from the centre are obaccounted ferved to circulate more flowly than those which are nearest. Besides this general vortex of the sun, each of the planets had a particular vortex of their own by which their fecondary planets were carried round, and any other body that happened to come within reach of it would likewife be carried away.

It is easy to see, from this short account of Des Cartes's fyllem, that the whole of it was a mere petitio principii; for had he been required to prove the existence of his materia fubtilis, he must undoubtedly have failed in the attempt; and hence, though his hypothefis was for some time followed for want of a better, yet it gave way to that of Newton almost as soon as it was propofed.

253 Sir Ifaac N. wton's fy ftem,

The general view of the folar fystem given by this celebrated philosopher, is not different from what has been laid down in the foregoing sections. The fun is placed in or near the centre ; about whom the fix planets, to which a leventh, the Georgium Sidur, is now added, continuelly move with different degrees of velocity, and at different different. The first and neareft to the fun is Merenty, next Vonus, then the Earth and Moon; beyond there is Mars; after him, Jupiter; then the property and last offered, at least as far as discoveries have intrinsect resolved, the Georgian Sidus. Four of thest present planets in they are called, are attended by strong of laterines, as well as the earth. These are, Venue last the Georgian Sidus: of strong last are the fecond, four, the third, five a new the Surrent two, though probably there may be more yet and the week as the fermion yet and the first two, though probably there has a different probably there are different probably the pro nels or diffance.

254 Orbits of elliptical, Ac.

Though these planets uniformly and at all times the planets respect the sun as the centre of their motion, yet they do not always preferve the same distance from him; neither do they all move in the fame plane, though every one of them revolves in an orbit whose plane if extended would pass through the sun's centre. The line in which the planes of any of the planetary orbits crofs the orbit of the earth is called the line of its nodes, and the points of interfection are the nodes themselves. Each of them moves in an orbit somewhat elliptical; and thus fometimes approaches nearer, and at others recedes farther from, the fun than before. This deviation from a circle is called the eccentricity of the orbit; the point where it is farthest distant from the fun is called its aphelion; and where nearest, the perihelion. The eccentricities of the different planets, eccutrici- however, are very different. In Saturn the proportion ies, aphe- of the greatest distance to the least is something less than 9 to 8, but much nearer to this than 10 to 9; at planets in Jupiter; it is fomething greater than that of 11 to 10; in Mars, it exceeds the proportion of 6 to 5; in the earth, it is only in the proportion of about 30 to 29; in Venus still less, being only as 70 to 69; but in Mercury it is much greater than in any of the rest, being little less than that of 3 to 2. The aphehis of all the planets are not fituated on the fame fide of the fun, but in the politions flown fig. 106.; though Of Centific these positions are also variable, as shall be afterwards more fully explained. The eccentricity of the Georgium Sidus is not yet determined, though it is supposed to be less than that of the rest. All of them revolve from west to east; and the most remote is the longest of finishing its course round the fun.

Powers.

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Each of the planets moves in its orbit round the fun They dein fuch a manner, that the line drawn from the fun to feribe equal the planet, by accompanying the planet in its motion, spaces in ewill describe about the sun equal spaces in equal times, qual times round the There is also a certain relation between the greater aver fin. of these ellipses and the times in which the planets perform their revolutions through them, which may be expressed in the following manner: Let the period or one planet be expressed by the letter A, the greater axis of its orbit by D; let the period of another planet be denoted by B, and the greater B E axis of this planet's orbit by E. Then if C $C - \Gamma$ be taken to bear the same proportion to B as B bears to A; likewise if F be taken to bear the same proportion to E as E bears to D, and G take. to bear the same proportion likewife to F as E bear. to D; then A shall bear the fame proportion to C as D bears to G.

§ 1. Of Centripetal Powers in general.

Before we attempt to give any particular caplanation on this ac's of the causes producing the planetary motions, it will doctrine of be necessary to premise something of Sir Isaac Newton's competal doctrine of centripetal forces, as upon that depends his powers. doctrine of gravitation, and of the whole celefial fystem. The first effect of these powers is, to cause any body projected in a straight line deviate from it, and defende an incurvated one, which shall always be bent towards the centre to which the body is supposed to have a tendency. It is not, however, necessary that the moving body should approach the centre; it may even recede farther from it, notwithstanding its being drawn by it; but this property uniformly belongs to it, that the line in which it moves will be continually concave towards the centre to which the power is directed.

Let A (fig. 107.) be the centre of a force. Let a body in B be moving in the direction of the straight line BC, in which fine it would continue to move if undiffurbed; but being attracted by the centripetal force towards A, the body mult necessarily depart from this line BC; and being drawn into the curve line BD, must pass between the lines AB and BC. It is evident, therefore, that the body is B being gradually turned off from the straight line BC, it will at first be convex towards that line, and concave towards A. And that the curve will always continue to have this concavity towards A, may thus appear: In the line BC. near to B, take any point, as E, from which the line EFG may be so drawn as to touch the curve line BD in some point, as F. Now, when the body is come to F, if the centractal power were immediately to be fuspended, the body would no longer continue to move in a curve line, but, being left to itfelf, would forthwith reaffume a ftraight courfe, and that ftraight courfe would be in the line FG; for that line is in the direction of the body's motion of the point F. But the centripetal force continuing it's energy, the body will be gradually drawn from this line FG fo as to keep in

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petal Powers.

Centri- the line FD, and make that line, near the point F, to be concave towards the point A; and in this manner the body may be followed in its course throughout the line BD, and every part of that line be shown to be concave towards the point A.

Again, The point A (fig. 108.) being the centre of a centripetal force, let a body at B fet out in the direction of the straight line BC, perpendicular to the line AB. It will be easily conceived, that there is no other point in the line BC to near to A as the point B; that AB is the shortest of all the lines which can be drawn from A to any part of the line BC; all others as AD or AE, being longer than AB. Hence it follows, that the body fetting out from it, if it moved in the line BC, would recede more and more from the point A. Now, as the operation of a centripetal force is to draw a body towards the centre of that force, if fuch a force act upon a refling body, it must necesfarily put that body fo into motion as to cause it move towards the centre of the force: if the body were of itself moving towards that centre, it would accelerate that motion, and cause it to move faster down : but if the body were in such a motion that it would of itself recede from the centre, it is not necessary that the action of a centripetal power should make it immediately approach the centre from which it would otherwise: have receded; the centripetal force is not without effeet if it cause the body to recede more slowly from that centre than otherwise it would have done. the smallest centripetal power, if it act on the body, will force it out of the line BC, and cause it to pass in a bent line between BC and the point A, as has been already explained. When the body, for inflance, has advanced to the line AD, the effect of the centripetal force discovers itself by having removed the body out of the line BC, and brought it to cross the line AD somewhere between A and D, suppose at F. Now, AD being longer than AB, AF may also be longer than AB. The centripetal power may indeed be so strong, that AF shall be shorter than AB; or it may be so evenly balanced with the progressive motion of the body that AF and AB shall be just equal; in the which case the body would describe a circle about the centre A; this centre of the force being also the centre

If now the body, instead of setting out in the line BC perpendicular to AB, had fet out in another line BG more inclined towards the line AB, moving in the curve line BH; then, as the body, if it were to continue its motion in the line BG, would for some time approach the centre A, the centripetal force would cause it to make greater advances towards that centre: But if the body were to fet out in the line BI, reclined the other way from the perpendicular BC, and were to be drawn by the centripetal force into the curve line BK , the body, notwithstanding any centripetal force, would for some time recede from the centre; fince some part at least of the curve line BK hes between the line BI and the perpendicular BC.

Let us next suppose a centripetal power directed toward the point A (Fig. 109.), to act on a hody in B, which is moving in the direction of the ftraight line

the line BC reclining off from AB. If from A reaight lines AD, AE, AF, are drawn to the line prolonged beyond B to G, it appears that AD is

inclined to the line GC more obliquely than AB, Of Centri-AE more obliquely than AD, and AF than AE; petal or, to speak more correctly, the angle under ADG is less than that under ABG, that under AEG is less than ADG, and AFG less than AEG. Now suppose the body to move in the curve line BHIK, it is likewise evident that the line BHIK being concave towards A and convex towards BC, it is more and more turned off from that line; fo that in the point H, the line AK will be more obliquely inclined to the curve line BHIK than the same line AHD is inclined to BC at the point D; at the point I the inclination of the line AI to the curve line will be more different from the inclination of the fame line AIE to the line BC at the point IE; and in the points K and F the difference of inclination will be still greater; and in both, the inclination at the curve will be less oblique than at the straight line BC. But the straight line AB is less obliquely inclined to BG that AD is inclined towards DG; therefore, although the line AH be less obliquely juclined towards the curve HB than the same line AHD is inclined towards DG, yet it is puffible, that the inclination at H may be more obliquely than the inclination at B. The inclination at H may indeed be less oblique than the other, or they may be both the fame. This depends upon the degree of firength wherewith the centripetal force exerts itself during the pallage of the body from B to H: and in like manner the inclinations at I and K depend entirely on the dogstal of firength the court depend entirely on the deposit of frength subsectifit the centripetal force acts in the body left that from H to K: if the centripetal free the subsection of the lines AH and AI deposition of the the body at it and at I, fail to more a stronger in clined to the quest than the large of the more action of the centripetal success of the frength as to reader all task submitted to the inclination of the frength as to reader all task submitted to the inclination of the french at B and St Task Section 1 the large of the submitted to the more actions after a certain market without the subsection of the subsection and the large from the centric fact a single line, that all the lines drawn from the centric to the body shall be equally indrawn from the centre to the body shall be equally incliped to that curve line.

We must farther remark, that if the centripetal Revolution power, while the body increases its distance from the of a body centre, retain sufficient strength to make the lines round a drawn from the centre to the body to become at plained. length less oblique to the curve; then, if this diminution of the obliquity continue, till at last the line drawn from the centre to the body shall cease to be obliquely inclined to the curve, and become perpendicular thereto; from this inftant the body shall no longer recede from the centre, but in its following motion shall again descend, and describe a curve in all respects like that which it has described already, provided the centripetal power, everywhere at the same distance from the body, acts with the same strength. This return of the body may be proved by the following proposition: That if the body in any place, suppofe at I, were to be stopped, and thrown directly backward with the velocity wherewith it was moving forward in that point I, then the body, by the action of the centripetal force upon it, would move back again over the path IHB, in which it had before ad-

Of Centri- vanced forward, and would arrive again at the point B in the same space of time as was taken up in its passage from B to I; the velocity of the body at its return from the point B being the same as that wherewith it

first set out from that point. The truth of this proposition may be illustrated in the following manner: Suppose, in fig. 110. that a body were carried after the following manner through the bent figure ABCDEF, composed of the straight lines AB, BC, CD, DE, EF: let the body then first be supposed to receive an impulse to some point within the concavity of the figure, as G. Now, as this body, when once moving in the ftraight line AB, will continue to move on in this line as long as it shall be left to itself; but being disturbed at the point B by the impulse given it, it will be turned out of this line AB into fome other ftraight line, wherein it will afterwards: continue to move as long as it shall be left to irlelf's therefore, let this impulle have firength fufficient to turn the body into the line BC; then let the body move on undillurbed from B to C: but at C let it read ceive another impulle pointed also towards G, and of sufficient firength to save the body into the line CD; at D let a third impullation in into the line DE; and at E let another tari it sage EE. New, if she body, while morning as as he has be he hopped and turned back as in the last which it was nown forward in the last Ekwith the fame are specified at D, at the impulse at D, at the impulse at D, at the impulse at D, at the body will be LA, with the velocity of last.

Let DE and FE be considered to least the length La, with the velocity last last length La, and let HL be fo drawn as to be equidiffent from the line GE; then, from the second ceive another impulse printed also towards G, and of ..

equidificant from the line GR ; then, from the fecond law of metion, it follows, that after the impulse on the body on E, it will move through the space EI in the same time it would have employed in moving from E to H with the velocity it had in the line DE. In FE prolonged, take EK equal to EI, and draw KL equidificant from GE. Then, because the body is thrown back in the line FE with the fame velocity with which it went forward in that line, if, when the body was turned to E, it were permitted to go straight on, it would pass through EK in the same time as it took up in passing through EI, when it went forward in the line EF. But if, at the body's return to the point E, such an impulse directed toward the point D were to be given it as was sufficient to turn it into the line DE, it is plain that this impulse must be equal to that which originally turned the body out of the line DE into EF; and that the velocity with which the body will return into the line ED is the fame as that wherewith it moved before through this line from D to E. Because EK is equal to EI, and KL and HI being each equidifiant from GE, are by consequence equidistant from each other; it follows, that the two triangular figures IEH and KEL are altogether like and equal to each other. EK there-

fore being equal to EI, and EL equal to KH, and Of Centri-KL equal to HL, it is plain, that the body, after its Powers. return to E, being turned out of the line FE into ED by an impulse acting upon it in E after the manner above mentioned, it will receive fuch a velocity by this impulse as will carry it through EL in the same time it would have taken to go through EK, if it had passed through it undisturbed. It has already been observed, that the time in which the body would pass. over EK, with the velocity wherewith it returns, is equal to the time it took up in going forward from E to I; that is, to the time in which it would have gone through EH with the velocity wherewith it moved from D to E: therefore the time in which the body will puls from E to L, after its return into the line ED, is the same as would have been taken up by the body in passing through the line EH with the velocity wherewith it first moved in the line DE. Since, therefore, EL and EH are equal, the body returns into the line DE with the velocity which it had before in that line .- Again, We may affirm, that the second impulse in E is equal to the first : for as the impulse in E, whereby the body was turned out of the line DE into the line EF, is of such strength, that if the body had been at rest when this impulse had acted upon it, it would have communicated as much motion to it as would have been sufficient to carry it through a length equal to HI, in the time wherein the body would have passed from E to H, or in the time wherein it passed from E to I. In the same manner, on the return of the body, the impulse in E, whereby it is turned out of the line FE into ED, is of fuch strength, that if it had acted on the body at rest, it would have caused it move through a length equal to KL in the same time as the body would employ in passing through EK with the velocity wherewith it returns in the line FE; therefore the fecond impulse, had it acted on the body at rest, would have caused it to move through a length equal to KL in the fame fpace of time as would have been taken up by the body in passing through a length equal to IHI were the first impulse to act on the body while at rest; that is, the effects of the first and second impulse on the body when at rest would be the same: for KL and HI are equal; consequently the second impulse is equal to the first. Thus, if the body be returned through FE with the velocity wherewith it moved forward, it has been shown how, by the repetition of the impulse which acted on it in E, the body will return again into the line DE with the velocity which it had before in that line. By the same method of reasoning it may be proved, that when the body is returned back to D, the impulse which before acted on that point will throw the body into the line DC with the velocity which it first had in that line; and the other impulses being fuccessively repeated, the body will at length be brought back again into the line BA with the velocity wherewith it set out in that line .- Thus these impulfes, by acting over again in an inverted order all their operations on the body, bring it back again through the path in which it had proceeded forward; and this . obtains equally whatever be the number of straight lines whereof this curve figure is composed. Now, by a method of reasoning of which Sir Isaac Newton made much use, and which he introduced into geo. . metry,

Of Centri-metry, thereby greatly enviching that science, we petal might make a transition from this figure, composed of

Powers. a number of straight lines, to a figure of one continued curvature, and from a number of separate impulses repeated at diffined intervals to a continued centripetal force, and show, that because what has been here advanced holds univerfally true whatever be the number of flraight lines whereof the curve figure ACF is composed, and however frequently the impulses at the angles of this figure are repeated; therefore the fame will flill remain true although this figure should be converted into one of a continued curvature; and thefe diffinct impulses should be changed into a continual centripetal force.

> This being allowed, suppose the body in K to have the line AK no longer obliquely inclined to its motion. In this case, if the body be turned back in the manner we have been confidering, it must be directed back perpendicularly to AK; but if it had proceeded forward, it would likewise have moved in a direction perpendicular to AK: confequently, whether it more from this point K backward or forward, it must describe the same kind of course. Therefore, since by being turned back it will go over again the line KIHB, if it be permitted to go forward, the line KL, which it fliall deferibe, will be altogether fimilar to the line

> In like manner we may determine the nature of the motion, if the line wherein the body fets out be inclined, as in fig. 111. down toward the line BA drawn between the body and the centre. If the centripetal power to much increases in thrength as the body approaches, that it can bend the path in which the body moves to that degree as to cause all the lines, AH, AI, AK, to remain no less oblique to the motion of the body than AB is oblique to BC, the body shall continually more and more approach the centre: But if the centripetal power increases in so much less a degree as to permit the line drawn from the centre to the hody, as it accompanies the body in its motion, at length to become more and more creek to the curve wherein the body moves, and in the end, suppose at K. to become perpendicular to it; from that time the body shall rife again. This is evident from what has been faid above; because, for the very same reason, here also the body will proceed from the point K to describe a line altogether fimilar to that in which it has moved from B to K. Thus it happens as in the pendulum, which, all the time it approaches a perpendicular position towards the horizon, descends more and more; but as fron as it is come into that fituation, it immediately rites again by the same degrees as it descended before: fo here the body more and more approaches the centre all the time it is moving from B to K; but thenceforward it rifes from the centre again by the fame degree as it approached before.

> If, as in fig. 112. the line BC be perpendicular to AB; then, as has already been observed, the centripetal power may be fo balanced with the progressive motion of the body, that it may keep moving round the centre A constantly at the same distance; as the hody does when whiled about any point to which it is tied by a firing. If the centripetal power be too weak to produce this effect, the motion of the body will prefently become oblique to the line drawn from

itself to the centre; but if it be stronger, the body-Of Centrimust constantly keep moving in a curve to which a line potal drawn from it to the body is perpendicular.

If the centripetal power change with the change of distance, in such a manner that the body, after its motion has become oblique to the line drawn from itfelf to the centre, shall again become perpendicular thereto; then the body shall, in its subsequent motion, return again to the diffance of AB, and from that distance take a course similar to the former; and thus, if the body move in a space void of all resistance, which has been all along supposed, it will continue in a perpetual motion about the centre, descending and ascending from it alternately. If the body, fetting out from B (fig. 113.) in the line BC perpendicular to AB, describe the line BDE, which in D shall be oblique to the line AD, but in E shall again become erect to AE drawn from the body at E to the centre A; then from this point E the body shall describe the line EFG estirely fimilar to BDE, and at G shall be at the same distance as it was at B: and the line AG thall be creek to the body's motion. Therefore the body shall proceed to describe from G the line GHI sitogether fundar to the line GFE, and at I it will have the lame distance from the centre as it had at E; and also have the line AI erect to its motion : so that its subsequent motion must be in the line IKL similar to IKG, and the distance AL count to AG. Thus the body will go on in a perpetual sound without confing, alternately enlarging and countries in the same area. the centre.

the centre.

If it to happen that the point E all and the line BA, continued beyond A t then the point in the BA, continued beyond A t then the point in the point in this case describe a simple work line, some the centre A, like the line BAE in the centre A, like the line BAE in the line at the prolonged beyond A, the fount I can the line at prolonged beyond A, and the tourt I can B; to that the longed beyond A, and the point L on B; so that the hody will deferibe a line like the curve line BEGI in fig. 145, in which the opposite points B and G are equally distant from A; and the opposite points E and L are also equally distant from the same point A. In other cases the body will have a course of a more complicated nature.

Thus it must be apparent how a body, while it is constantily attracted towards the centre, may notwithstanding by its progressive motion keep itself from falling down to the centre, describing about it an endless circuit, sometimes approaching and sometimes icceding from it. Hitherto, however, we have supposed, that the centripetal power is everywhere of equal fireigth at the fame diffance from the centre: and this is indeed the cafe with that power which keeps the planets in their orbits; but a body may be kept on in a perpetual circuit round a centre, although the centripetal power he kept moving in any curve line whatever, that shall have its concavity turned everywhere towards the centre of the force. To illustrate this, we shall in the first place propose the case of a body moving the incurvated figure ABCDE (fig. 116.), which is composed of the straight lines, AB, BC, CD, DE,

Of Centri- and EA; the motion being carried on in the following petal manner: Let the body first move in the line AB with Powers any uniform velocity. When it is arrived at the point B, let it receive an impulse directed towards any point F taken within the figure; and let the impulse be of fuch a strength as to turn the body out of the line AB into the line BC: The body after this impulse, while left to itself, will continue moving in the line BC. At C let the body receive another impulse directed towards the same point F, of such a strength as to turn it from the line BC into CD. At D, let the body, by another impulse, directed likewise to the point F, be turned out of the line CD into DE. At E, let another impulle, directed likewise towards to point F, turn the body from the line DE into EA: and thus the body will, by means of these impulses, be carried through the

whole figure ABCDE.

whole figure ABCDE.

Again, When the body is come to the point A, if it there received another impulse directed like the refl is the point F, and of luch a degree of directed like the refl is turn it into the line AB, wherein it first amoved; the body will then return into this line with the take wiperity it had ariginally. To underlying this, let AB be prolonged beyond B at pleasure, impulse to an another than the first AB drawn stepping and the first AB drawn stepping and the line and the first CHI be drawn stepping and the line and the first and remains any manufactured and the line and the first and the line and l in the insurer, if CI be a way garallel to CF, C with the vertice is lime time it is not contained in I with the lime attra up is moving an attra up is moving a way way with it moved the lime of the color will. It has been excellent as according to the color will, for the innecessarian as according to move theoligh. DM with the welectity which is hearth the line DE, in the lapse time it would employ in moving through BO with its original velocity. Lafly, if EN he takes equal to DM, and NO he drawn parallel to EF a likewise, if AP to taken equal to EO, and PQ be drawn wife, if AP to taken equal to EO, and PQ be drawn parallel to AF; then the body, with the velocity wherewith it returns into the line AB, will pals through AQ in the time it would have employed in passing through BG with its original velocity. Now as all this follows directly from what has been delivered concerning oblique impulies imprelled upon bodies in motion; so we malt here observe farther, that it can be proved by geometry, that AQ will always be equal to BG; which being granted, it follows, that the body has returned into the line AB with the fame velocity which it had when it first moved in the line; for the velocity with which it returns into the line AB, will carry it over the line AO in the fame time as would have been taken up in its palling over an equal line BC with the original velocity.

The conclusion naturally deduced from the above reasoning is, that by means of a centripetal and projectile force, a body may be carried round any fixed

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point in a curve figure which shall be concave towards Of Co it, as that marked ABC, fig. 117. and when it is returned to that point from whence it fet out, it shall recover again the velocity with which it departed from that point. It is not indeed always necessary that it A body should return again into its first course, for the curve may be line may have some such figure as ABCDBE in moved in fig. 118. In this curve line, if the body set out from any curvi-B in the direction BF, and moved through the line lineardirection by BCD till it returned to B; here the body would not mears of enter again into the line BCD, because the two parts centripetal* BD and BC of the curve line make an angle at the force. point B: so that the centripetal power, which at the point B would turn the body from the line BF into the curve, will not be able to turn it into the line BC from the direction in which it returns to the point B. A forcible impulse must be given the body in the point B to produce that effect. If, at the point B, whence the body fets out, the curve line return into itself, as in fig. 117. then the body, upon its arrival again at B, may return into its former course, and thus make an enfiles circuit about the centre.

The force requisite to carry a body in any curve line Calculation

interraption,

proposed, is to be deduced from the curvature which of the force the figure has in any part of it. Sir Isaac Newton has requisite to laid down the following proposition as a foundation for dv in any discovering this, viz. that if a line be drawn from some curve line. fixed point to the body, and remaining by one extreme united to that point, it be carried round along with the body; then if the power whereby the body is kept in its course, be always pointed to this fixed point as a centre, this line will move over equal spaces in equal portions of time. Suppose a body were moving through the curve line ABCD (fig. 120.), and passed over the arches AB, BC, CD, in equal portions of time; then if a point, as E, can be found from whence the line EA being drawn to the body in accompanying it in its motion, i thall make the spaces EAB, EBC, and ECD, over which it passes, equal where the times are equal; then is the body kept in this line by a power always pointed to E as a centre. To prove this, suppose a body set out from the point A, fig. 121. to move in the straight line AB; and after it had moved for fotue time in that line, it were to receive an impulse directed to some point, as C. Let it receive that impulse at D, and thereby be turned into the line DE; and let the body, after this impulse, take the same time in passing from D to E that is employed in passing from A to D. Then the straight lines CA, CD, and CE being drawn, the triangular spaces CAD and CDE are proved to be equal in the following manner: Let EF be drawn parallel to CD. Then, it follows, from the second law of motion, that fince the body was moving in the line AB when ceived the impulse in the direction DC, it will have moved after that impulse through the line DE in the same time as it would have moved through DF, provided it had received no diffurbance in D. But the time of the body's moving from D to E is supposed to be equal to the time of its moving through AD; therefore the time which the body would have employed in maine through DF, had it not been disturbed in D, is to the time wherein it moved through AD: confequently DF is equal in length to AD; for if the body had gone on to move through the line AB without

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matter in

of Centri- interruption, it would have moved through all the parts of it with the same velocity, and have passed over equal parts of that line in equal portions of time. Now CF heing drawn, fince AD and DF are equal, the triangular space CDF is equal to the triangular space CAD. Farther, The line EF being parallel to CD, it follows from the 37th proposition of Euclid's first book, that the triangle CED is equal to the triangle CFD: therefore the triangle CED is equal to the triangle CAD.

In like manner, if the body receive at E another impulse directed toward the point C, and be turned by that impulse into the line EG; if it move afterwards from E to G, in the same space of time as was taken up by its motion from D to E, or from A to D; then CG being drawn, the triangle CEG is equal to CDE. A third impulse at G, directed as the two former to C, whereby the body shall be turned into the line GH, will have also the like effect with the rest. If the body move over GH in the same time as it took up in moving over EG, the triangle CGH will be equal to the triangle CEG. Laftly, If the body at H be turned by a fresh impulse directed towards C into the line HI, and at I by another impulse directed also to C be turned into the line IK; and if the body move over each of the lines HI and IK in the same time as it employed in moving over each of the preceding lines AD, DE, EG, and GH: then each of the triangles CHI and CIK will be equal to each of the preceding. Likewise, as the time in which the body moves over ADE is equal to the time of its moving over EGH, and to the time of its moving over HIK; the space CADE will be equal to the space CEGH and to the space CHIK. In the same manner, as the time in which the body moved over ADEG is equal to the time of its moving over GHIK, so the space CADEG will be equal to the space CGHIK. From this principle Sir Isaac Newton demonstrates the above-mentioned proposition, by making the transition from this incurvated figure compoled of straight lines, to a figure of continued curvation; and by showing, that since equal spaces are de-Scribed in equal times, in this present figure composed of straight lines, the same relation between the spaces. described, and the times of their description will also. have place in a figure of one continued curvature. He fordeduces from this proposition the reverse of it; proves, that whenever equal spaces are continualforce directed to the centre at which the spaces ter-

Having thus endeavoured to illustrate the fundamental principle of the Newtonian philosophy, at least as further it regards the motion of the planets and heaven-1 dedies, we shall now proceed to the more particular application of it. The first thing undertaken by Sir Isac in order to explain those motions, is to demonfirate, that in the celefial spaces there is no fen-No femble fible matter. That the heavenly bodies fuffer no fenfible refistance from any matter of this kind, is evident the celetial from the agreement betwixt aftronomical observations ages with regard to the time in which the planets have ten found to perform their revolutions. Des Cartes were, was of opinion, that the planets might be their courses by means of a fluid matter. their courses by means of a fluid matter,

which continually circulating round, should carry the Of Centelplanets along with it; and there is one appearance which feems to favour this opinion, viz. that the fun turns round his axis the fame way the planets move; the earth also turns round its axis the same way as the moon turns round the earth; and the planet Tupiter turns round his axis the fame way that his fatellites revolve round him. It might therefore be supposed, that if the whole planetary region were filled with a fluid matter, the fun, by turning round on his own axis, might communicate motion first to that part of the fluid which was contiguous, and by degrees propagate the like motion to the parts more remote. After the same manner the earth might communicate motion to this fluid to a degree fufficient to carry round the moon; and Jupiter might communicate the like to the diffence of its fatellites. This system has been particularly examined by Sir Masc Newton; who finds, that the velocities with which the parts of this fluid thould move in different distances from the centre of motion, will not agree with the motions observed in the different planets; for inflance, that the time of one entire circulation of the fluid wherein Jupiter should fwim, would bear a greater proportion to the time of one entire circulation of the fluid where the carth is, than the period of Jupiter bears to that of the earth. He proves also, that the planet cannot circulate in fuch a duid, so as to keep long in the same course, unless the planet middle contiguous field are of the same dentity, and the planet is a same field are of the same velocity as the name. There is also mitter remark made on this minute by the that same vivilging faculty the continuous at the centre of the made. The first in particular, by communicating stations to the first in particular, by communicating stations to the first while the made in the middle from test to meet the middle from the first middle forms account to the first, unless some account meaning the first of meeting stations of the first would be a made the middle for more than the first would remain the that whole should the property would continue the third were limited this last of more would continue the third were limited. earth is, than the period of Jupiter bears to that of this loss of motion would continue till there would remile no lwater & revolution in the fun than in the outermon part of the fund, to that the whole would turn together about the axis of the fun like one folid globe. We must likewise observe, that as the planets do not move in perfect circles round the fun, there is a great. er diffance beeween their orbits in some places than others. For instance, the distance between the orbitof Mars and Venus is near half as great again in some parts of their course as in others. Now here the fluid in which the earth should fwim, must move with a less. rapid motion where there is this greater interval between the contiguous orbits; but on the contrary, where the space is straitest, the earth moves more flowly than where it is wideft.

Again, If our globe of earth fwam in a fluid of equal dentity with the earth itself, that is, in a fluid more dense than water, all bodies put in motion here upon the earth's furface must suffer a great resistance by it; whereas Sir Isaac Newton has made it evident, by experiments, that bodies, falling perpendicularly through the air, suffer only about a hundred and fixtieth part of the relistance from it that they meet with

in water.

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Motions of

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These experiments are applied by Sir Isaac yet farthe Primather to the general question concerning the absolute ry Planeta. plenitude of space. He objects against the filling of all space with a subtile sluid, after the manner of Des Cartes. That all bodies must be immeasurably resisted by it. And lest it should be thought that this objection might be evaded, by afcribing to this fluid fuch very minute and fmooth parts as might remove all adhesion or friction between them, whereby all refistance would be loft, Sir Isaac proves, that fluids must result from the inactivity of their particles, and that water and the air refift almost entirely on this account; so that in this fubtile fluid, however fmooth and lubricated the particles might be, yet if the whole were as denfe as water, it would refift very near as much as water doest' And whereas such a sluid, whose parts are absolutely close together without any intervening spaces, must be a great deal more dense than water, it must also resist more in proportion to its denfity, unless we suppose the matter of which this fluid is compoled not to be endowed with the same degree of inscrivity with other matter: But if you disprise any futilitance of the property fo univerfally belonging to all other matter, without impropriety of speech is can force be called by this name. Sir Mine Mio mude an experiment to try in particular, whether the internal pants of bodies foffered any residence; and the vefult did indeed appear to fa-

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Reciprocal

duplicate

proportion explained.

any resistance; and the result did indeed appear to favour some small degree of resistance; but so very little as to like a doubtest self-than the effect did not arise that the effect did not arise that the effect did not arise that the primary Planets.

The planets of the primary Planets of the primary planets that a line expected that the primary planets manner that a line explanets is until the primary planets that a line explanets is until the primary planets that a line explanets is until these and the south of the primary planets is until these and the south of the primary planets is until these and the south of the primary and look property in the planetary additions property that a they are continually planetary and lone proves that they are continually acked upon by a power directed towns the lunius the centre. It has also been observed, that if the strength of the centripetal power were fuitably accommodated everywhere to the motion of any body round a centre, the body might be carried in any bent line whatever, whose concavity should be everywhere turned towards the centre of that force; and likewife that the firength of the centripetal force in each place was to be collected from the nature of the line wherein the body moved. Now fince each of the planets moves in an ellipfis, having the fun in one of its foci, Sir Isaac Newton demonstrates, that the strength of this power is reciprocally in the duplicate proportion of the distance from the dun. This proportion may be explained in the following manner: Suppose several distances to bear to each other the proportions of the numbers 1, 2, 3, 4, 5; that is, let the fecond distance be double the first, the third three times, the fourth four times, and the fifth five times as great as the first: multiply each of these numbers by itself, and I multiplied by I produces still 1, 2 multiplied by 2 produces 4, 3 by 3 produces 9, 4 by 4 produces 16, and 5 by 5 produces 25; this being done, the fractions \(\frac{1}{4}\), \(\frac{1}{16}\) and \(\frac{1}{4}\), will respect tively express the proportion which the centripetal power in each of the following distances bears to the

power at the first distance; for in the second distance, Motious of which is double the first, the centripetal power will be the Primaone fourth part only of the power at the first distance; ry Planets at the third distance, the power will only be one-ninth part of the first power; at the fourth distance, the power will be only one-fixteenth; and at the fifth distance only one twenty fifth, of the first power. Thus is found the proportion in which the centripetal power decreases, as the distance from the fun increases within the compals of one planet's motion. How it comes to pass that the planet can be carried about the sun by this centripetal power in a continual round, fometimes rifing from the fun, then defcending again as low, appears from what has been already faid concerning cen-

tripetal forces.

In order to know whether this centripetal power Centripetal extends in the same proportion throughout the system, power proand confequently whether all the planets are influenced tend by it. Sir Isaac inquires what relation there ought to throughout be between the periods of the different planets, provided the tyltem. they were acted upon by the same power, decreasing throughout in the proportion above mentioned; and he finds, that the period of each, in this case, would have that very proportion to the greater, axis of its orbit which has been already related: which puts it beyond a doubt, that the different planets are preffed towards the fun in the same proportion to the distances as one planet is in its feveral distances; whence it is justly Centripetal concluded, that there is fuch a power acting towards power dethe fun in the forefaid proportion at all distances from fined. it. This power, when referred to the earth, Sir Ifanc calls gravity; when to the fun, attraction; and to the planets, centripetal force. By these names, however, he defigns only to fignify a power endowed with the properties above mentioned; but by no means would have it understood as if these names referred any way to the cause of it.

46 But now (fays Mr Pemberton) in these demon- Fiew of Sec. strations, some very minute inequalities in the motion Isaac Newof the planets are neglected; which is done with a ton, Philips great deal of indement; for whatever be their cause supply, great deal of judgment; for whatever be their cause, p. 175, the effects are very inconsiderable, they being so exceedingly small, that some astronomers have thought Minute vafit wholly to pass them by. However, the excellen-rictions in cy of this philosophy, when in the hands of fo great a the planegeometer as our author (Sir Isaac Newton), is such, tions acthat it is able to trace the least variations of things up counted to their causes. The only inequalities which have for. been observed common to all the planets are, the motion of the aphelion and the nodes. The transverse axis of each orbit does not remain always fixed, but moves about the fun with a very flow progreffive motion; nor do the planets keep constantly in the same planes, but change them and the lines by which thefe planes interfect each other by infentible degrees. The Motion of first of these inequalities, which is the motion of the the apheaphelion, may be accounted for, by supposing the gra-ted for. vitation of the planets towards the fun to differ a little farther from the forementioned reciprocal duplicate proportion of the distances; but the second, which is the motion of the nodes, cannot be accounted for by any power directed towards the fun; for no fuch power can give it any lateral impulse to divert it from the plane of its motion into any new plane, but of neceffity must be derived from some other centre. Where

Motions of that power is lodged, remains to be discovered. Now the Prima- it is proved, as shall be afterwards explained, that the three primary planets, Saturn, Jupiter, and the Earth, which have fatellites revolving about them, are endowed with a power of caufing bodies, in particular those fatcllites, to gravitate towards them with a force which is reciprocally in the duplicate proportion of their diflances; and the planets are, in all respects in which they come under our confideration, so similar and alike, that there is no reason to question but they have all the same property, though it be sufficient for the present purpose to have it proved of Japiter and Saturn only; for these planets contain much greater quantities of matter than the reft, and proportionally exceed the others in power. But the influence of theletwo planets being allowed, it is evident how the planets come to shift their places continually; for each of the planets moving in a different plane, the action of Jupiter and Saturn upon the rest will be oblique to the planes of their motion, and therefore will gradually draw them into new ones. The same action of thefe two planets upon the rest will likewife cause a progressive motion; and therefore will gradually drawsthem into new ones. The same action of thele two planets upon the rest will likewise cause a progressive motion of the aphelion; so that there will be no necessity for having recourse to the other cause for this motion, which was before hinted at, viz. the gravitation of the planets towards the fun differing from the exact duplicate proportion of their distances. And, in the last place, the action of Jupiter and Saturn upon each other will produce in their motions the fame inequalities as their joint action produces upon the rest. All this is effected in the same manner as the sun produces the same kind of inequalities and many others in the motion of the moon and other fecondary planets; and therefore will be best apprehended by what is faid afterwards. Those other irregularities in the motion of the secondary planets have place likewise here, but are too minute to be observable, because they are produced and rectified alternately, for the most part of the time of a fingle revolution; whereas the motion of the aphelion and nodes which increase continually become fentible after a long faries of years, Yet some of these other inequalities are discernible in Supiter and Jupiter and Saturn; in Saturn chiefly: for when Jupiter, kenes each who moves fafter than Saturn, approaches to a con-Wher's mo-junction with him, his action upon the latter will a little retard the motion of that planet; and by the reciprocal action of Saturn, he will himfelf be accelerated. After conjunction, Jupiter will again accelerate Saturn, and he likewife retarded in the fame degree as before the first was retarded and the other accelerated. Whatever inequalities besides are produced in the motion of Saturn by the action of Jupiter upon that planet will be fufficiently restified by placing the focus of Saturn's ellipsis, which should otherwise be in the fun,

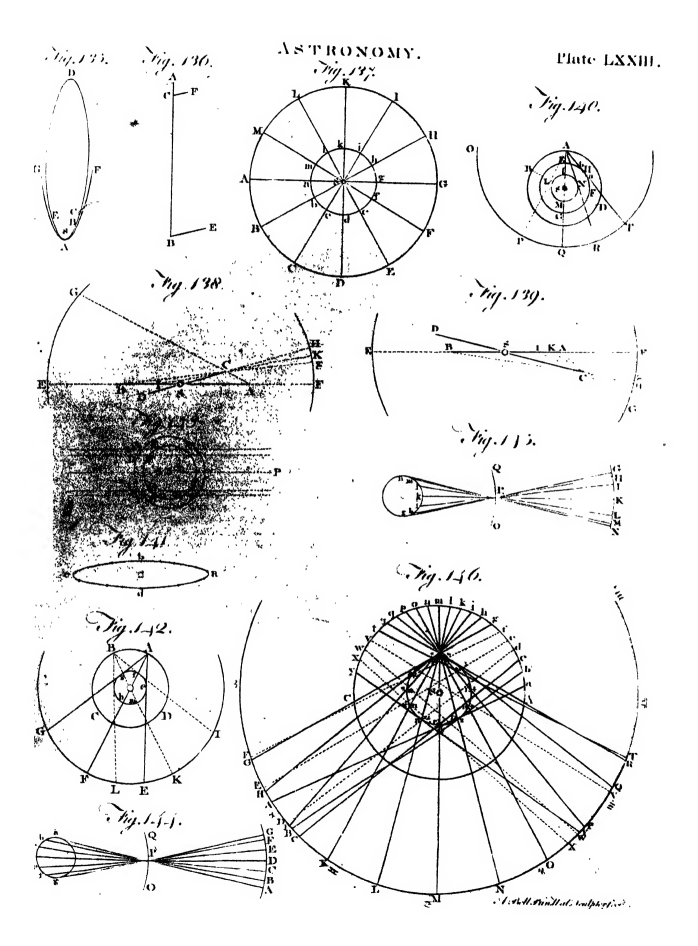
in the common centre of gravity of the fun and Jupi-Motions of And all the inequalities of Jupiter's metions, the Primacaused by the action of Saturn upon him, are much ry Planets. less considerable than the irregularities of Saturn's motion. This one principle therefore of the planets having a power as well as the fun to cause bodies gravitate towards them, which is proved by the motion of the secondary planets to obtain in fact, explains all the irregularities relating to the planetary motions ever obferved by aftronomers (A).

ss Sir Haac Newton after this proceeds to make an Method of improvement in astronomy, by applying this theory to correcting the farther correction of their motions. For as we tary mohave here observed the planets to possess a principle of tions. gravitation as well as the fun; fo it will be explained at large hereafter, that the third law of motion, which maker action and reaction equal is to be applied in this case, and that the fun does not only attract each planet, but in also itself attracted by them; the force wherewith the planer is acted on, bearing to the force wherewith the ins itself is acted upon at the same time, the proportion which the quantity of matter in the fina bears to the quantity of matter in the planet. From the action of the fun and planet being thus mutuals Sir Mante Menton prover thus the inn and planet Sun moves

tual. Sir finite Menton proves thus the ign and planet Sun moves will deferribe dignt their common sentre of gravity fi. round the milar elliples a and then that the transvarie sais of the common centre of elliples, which would be described about the fun at refiguration of in the fame time, the fame injurious as the granter and another of folid matter in the two soil allows the fame at refiguration and the first of two mean productions in the fame and the granter of another in the fame and the granter of another in the fame and the granter of product and another in the planets will be admitted, where the many the fame and the fame of the planets will be family to the product of the many finite control of the product of the fame Newton protes, that if the for sed planet move round thris common centile of gravity, yet to an eye placed in the planet, the spaces which will appear to be described shout the sun will have the fame relation to the times of their description as the real space would if the fus were at rest. I further afferted, that fuppoling the planets to move round the fun at rell, and to be satracted by a power which should everywhere act with degrees of strength reciprocally in the duplicate proportions of their diffunces; then the periods of the planets, must observe the same relations to their distances as astronomers have found them to do. But here it must not be supposed, that the observations of aftronomers absolutely agree without any the least difference; and the prefent correction will not cause adeviation

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> Professor J. Robifon, however, informs us in his paper on the Georgium Sidus (Edinburgh Philosophical infactions. Vol. I.). That all the irregularities in the planetary motions cannot be accounted for from the of gravitation; for which reason he was obliged to suppose the existence of planets beyond the orbit of the even before the discovery of the Georgium Sidus. M. de la Lande also has observed some unaccountable madities in the motion of Saturn for more than 30 years palt.



Motions of deviation from any one aftronomer's observations so the Secon- much as they differ from one another; for in Jupiter, where this correction is greatest, it hardly amounts to the 3000th part of the whole axis.

272 Argument eternity of the world.

"Upon this head, I think it not improper to mention a reflection made by our excellent author upon against the these small inequalities in the planets motions, which contains in it a very strong philosophical argument against the eternity of the world. It is this, that these inequalities must continually increase by flow degrees, till they render at length the present frame of nature unfit for the purposes it now serves. And a more convincing proof cannot be defired against the present constitution's having existed from eternity than this, that a certain period of years will bring it to an end. I am aware, that this thought of our author has been represented even as impious, and as no less than casting a reflection upon the wifdom of the Author of nature for framing a perishable work. But I think so bold an affertion ought to have been made with fingular caution: for if this remark upon the increasing irregularities in the heavenly motions be true in fact, as it really is, the imputation must return upon the affertor, that this does not detract from the divine wildom. Certainly we cannot pretend to know all the omniscicut Creator's purpoles in making this world, and therefore cannot pretend to determine how long he defigned it should last and it is sufficient if it endure the time defigued by the Author. The body of every soinal home the unlimited willow of the Author no lefs, many he many respects more, than the larger frame of manner and yet we have the rane all designed to last have fined frace of time?

1 & The Marine of the lateredary Planets explained from the Principles foul down in § 1.

Whe seculitary of the Armsonian Philosophy is dif-

percepts even more in its folution of the motions of ther secondary than in those of the primary planets; for thus not only all the irregularities formerly discovered by aftronomers in their motions are folved in a fatisfactory manner, but feveral others are differented of fuch a complicated nature that they rould sever bediffinguished into proper heads. Thefe, however, are now not only found out from their causes, which this philusophy has brought to light; but the dependence efithem upon their causes is also shown in such a perfeet manner, that the degree of them may be exactly computed. Thus Sir kinac Newton found means to compute the moon's motion to exactly, that he framed a sheary from which the place of that planet may at all times be computed very nearly, or altogether, as exactly as the places of the primary planets themselves; which is much beyond what the greatest astronomers could

conduties tracked y their Primarics.

The first thing demonstrated of these secondary planets is, that they are drawn towards their respective primaries in the fame manner as the latter are attracted be the fun. That each fecondary planet is kept in its orbit by a power directed towards its primary, &c. is proved from the phenomenon of the satellites of Jupiter and Saturn; because they move in circles, as faras we can observe, about their respective primaries with an equable course, the primary being the centreof each orbit: and by comparing the times in which

the different satellites of the same primary persorm their Motions of periods; they are found to observe the same relation to the Seconthe distances from their primary, as the primary planets dary Plaobserve in respect of their mean distances from the fun. The same thing holds good also with regard to the earth and moon; for the is found to mo : round the earth in an ellipsis after the same manner as the primary planets do about the fun, excepting only fome small irregularities in her motions, the cause of which will be particularly explained in what follows; whereby it will appear that they are no objections against the earth's acting on the moon in the same manner as the fun acts on the primary planets; that is, as Jupiter

and Saturn act upon their fatellites.

piter and Saturn, the power of each of thefe planets Jupiter and may be measured to a very considerable distance; for Saturn disthe diffance of the outermost fatellite in each of these their fatelplanets exceeds feveral times the distance of the inner-lites. moft. The force of the earth upon the moon, however, at different distances, is more confirmed by the following confideration than any analogical reasoning. Gravity re-It will appear, that if the power of the earth by which tains the it retains the moon in her orbit, he supposed to act at moon in all distances between the earth and moon, according her orbit. to the rule already mentioned, this power will be fufficient to produce upon bodies near the furface of the earth all the effects ascribed to the principle of gravity. This is discovered by the following method: Let A (in fig. 122.) represent the earth, B the moon, BCD the moon's orbit; which differs little from a circle of which A is the centre. If the moon in B were left to itself to move with the velocity it has in the point B. it would leave the orbit, and proceed straight forward in the line BE which touches the orbit in B. Suppose the moon would upon this condition move from B to E in the space of one minute of time: By the action of the earth upon the moon, whereby it is re-Her motion tained in its orbit, the moon will really be found at particularly the end of this minute in the point F, from whence a explained. fersight line drawn to A shall make the space BFA in the circle equal to the triangular space BEA; so that the moon in the time wherein it would have moved from B to E, if left to itself, has been impelled to. wards the earth from E to F. And when the time of the moon's passing from B to F is small, as here it is only one minute, the distance between E and F scarce differs from the space through which the moon would descend in the same time if it were to fall directly down from B toward A without any other motion. AB, the diffance of the moon from the earth, is about 60 of the semidiameters of the latter; and the moon completes her revolution round the earth in about 27 days 7 hours and 43 minutes: therefore the space EF will here be found by computation to be about 164 fect. Confequently, if the power by which the moon is retained in its orbit be near the furface of the earth greater than at the distance of the moon in the duplicate proportion of that distance, the number of feet a body would descend near the surface of the earth, by Calculation the action of this power upon it, in one minute, would of the velobe equal to the number 164 multiplied twice into the city of fallnumber, 60; that is, to 58050. But how fast bodies

the pendulum; and by the exacteft experiments, they

By the number of fatellites which move round Ju-Power of

fall near the furface of the earth may be known by

Motions of are found to descend the space of 16th feet in one sethe Secon- cond; and the spaces described by falling bodies bedasy Pla- ing in the duplicate proportion of the times of their fall, the number of feet a body would describe in its fall near the furface of the earth in one minute of time. will be equal to 161 twice multiplied by 60; the same as would be caused by the power which acts upon the

278 Earth and about their commion centre of gravity.

In this computation the earth is supposed to be at moon move rest: but it would have been more exact to have supposed it to move, as well as the moon, about their common centre of gravity; as will eafily be understood from what has been already faid concerning the motion of the fun and primary planets about their common centre of gravity. The action of the sun upon the moon is also here neglected; and Sir Isaac Newton shows, if you take in both these considerations, the present computation will best agree to a somewhat greater distance of the moon and earth, viz. to: 604 lemidiameters of the latter, which distance is more conformable to astronomical observations; and these computations afford an additional proof that the action of the earth observes the same proportion to the distance which is here contended for. In Jupiter and Saturn this power is so far from being confined to a small-extent of space, that it not only reaches to several satellites at very different distances, but also from one planet to another, nay, even through the whole planetary lystem; consequently, there is no appearance of reason why this power should not act at all distances, even at the very furfaces of these planets, as well as faither off. But from hence it follows, that the power which retains the moon in her orbit is the fame us that which causes bodies near the surface of the earth to gravitate; for fince the power by which the earth acts on the moon will cause bodies near the furface of it to descend with all the velocity they are found to do, it is certain no other power can act. upon them besides; because, if it did, they must of necessity descend swifter. Now, from all this, it is at length very evident, that the power in the earth which we call gravity extends up to the moon, and decreases in the duplicate proportion of the increase of the disstance from the earth.

Actions of the fun upon the fecondary planets.

Thus far with respect to the action of the primary. planets upon their fecondaries. The next thing to be shown is, that the fun likewife acts upon them. For this purpose we must observe, that if to the motion of the fatellite whereby it would be carried round its primary at reft, we superadd the same motion, both in regard to the velocity and direction, as the primary itfelf has, it will describe about the primary the same orbit with as great regularity as if the primary hadbeen indeed at rest. This proceeds from the law of motion, which makes a body near the furface of the earth descend perpendicularly, though the earth be in fo (wift a motion, that if the falling body did not partake of it, its descent would be remarkably oblique; and that a body projected describes in the most regular manner the same parabola, whether projected in the direction in which the earth moves, or in the opposite rection, if the projecting force be the same. From is we learn, that if the fatellite moved about its priary with perfect regularity, belides its motion about the primary it would have the same progressive velo-

city with which the primary is carried about the fun, Motions t in a direction parallel to that impulse of its primary: the Secon-And, on the contrary, the want of either of these, in dary Plaparticular of the impulse towards the fun, will occadien great inequalities in the motion of the fecondary planet. The inequalities which would arise from the absence of this impulse towards the sun are so great, that by the regularity which appears in the motion of the secondary planets, it is proved, that the fun communicates to them the same velocity by its action as it gives to their primary at the same distance. For Sir Secondary Isaac Newton informs us, that upon examination he planets found, that if any of the fatellites of Jupiter were at-equally attracted by the fun more or less than Jupiter himself at tracted by the same distance, the orbit of that satellite, instead of with their being concentrical to Jupiter, would have its centre primaries. at a greater or leffer distance than the centre of Juniter from the fun, nearly in the Subduplicate proportion of the difference between the fun's action upon the fatellite and upon Jupiter. Therefore, if any fatellite were attracted by the fun but one hundredth part more or less than Jupiter is at the same distance, the orbit of that fatellite would be distant from the centre of Jupiter no less than a fifth part of the outermost satellite from Jupiter; which is almost the whole distance of the innermost satellite. By the like argument, the fatellises of Saturn gravitate towards the fun as much as Saturn itfelf at the same diffunce, and the moon as 1. 2. 10. 3 much as the earth.

Thus it is proved, that the few acts upon the fewer. Whence dary planets as much as upon the primaries at the families in the difference in the fewer whence difference is the fewer with the first in the of the fun upon bodies is requestrally in the distributions of the fun upon bodies is requestrally in the distributions of proportion of the difference; the fewer the fecondary ary planet planets being fometimes make the function to the arise, primary, and fometimes more stabilities that we have acted upon in the fewer with the machine and the fewer with the fewer wit when farthest of are attracted being liener atthe sarie; ous inequalities in the motion of the lecondary planets: Some of these measuratives, however, would take place; inequalitie though the moon of andiburted by the fun had moved of the in a circle concentrical to the earth, and is the plane moon's me of the earth's motion; others depend on the elliptical plained. figure and oblique fituation of the moon's orbit. One of the former is, that the moon does not describe equal spaces in equal times, but is continually accelerated as the passes from the quarter to the new or full, and is retarded again by the like degrees in returning from the new and full to the next quarter: but here we consider not so much the absolute as the apparent. motions of the moon with respect to us. These two. may be distinguished in the following manner: Let S in fig. 123, represent the fun, A the earth moving in its orbit BC, DEFG the moon's orbit, and H the place of the moon in her orbit. Suppose the earth to have moved from A to I. Because it has been shown that the moon partakes of all the progressive motion of the earth, and likewise that the sun attracts both the earth and moon equally when they are at the fame distance from it, or that the mean action of the sun upon the moon is equal to its action upon the earth : we must therefore consider the moon as carrying about with it the moon's orbit: so that when the earth is removed from A to I, the moon's orbit shall likewife.

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Motions of be removed from its fomer fituation into that denoted the Secon- by KLMN. But now the earth being in I, if the dary Pla- moon were found in O, so that OI should be parallel to HA, though the moon would really have moved from H to O, yet it would not have appeared to a spectator upon the earth to have moved at all, because the earth has moved as much as itself; so that the moon would full appear in the same place with respect to the fixed stars. But if the moon be observed in P, it will then appear to have moved, its apparent motion being measured by the angle under OIP. And if the angle under PIS he less than the angle under HAS, the moon will have approached nearer its conjunction with the fun. Now, to explain particularly the incquality of the moon's motion already mentioned, let S in fig. 124, represent the fun, A the earth, BCDE the moon's orbit, C the place of the moon when in the latter quarter. Here it will be nearly at the same distance from the sun as the earth is. In this case, therefore, they will be both equally attracted, the earth in the direction AS, and the moon in that of CS: Whence, as the earth, in moving round the fun, is continually descending towards it, so the moon in this situation mult in any equal portion of time defcend as much; and therefore the position of the line AC in respect of AS, and the change which the moon's motion produces in the angle CAS, will not be altered by the fan : but as foon as the moon is advanced from the quarter toward the new or conjunction, suppose to Cuthe action of the Can upon it will have a different Were the fun action upon the moon here to be applied in the direction GH parallel to AS, if its action on the moon were equal to its action on the enth, no change would be wrought by the fun on the apparent metion of the moon round the earth. But the moon morning a greater impulse in G than the tion Gille yet it would accelerate the description of the space DAG, and cause the angle under GAD to decrease faster than it otherwise would? The fun's action; will have this effect upon account of the obliquity of its direction to that in which the earth attracts the moon. For the moon by this means is drawn by two forces oblique to one another; one drawing from G. towards A, the other from Getowards H: therefore the moon must necessarily be impelled toward D. Again, Because the sun does not act in the direction GH parallel to SA, but in the direction GS oblique to it; the fun's action on the moon will, by reason of this obliquity, farther contribute to the moon's acceleration. Suppose the earth, in any short space of time, would have moved from A to I, if not attracted by the fun, the point I being in the straight line CE, which touches the earth's orbit in A. Suppose the moon in the same time would have moved inher orbit from G. to K, and besides have partook of all the progressive motion of the earth. Then, if KLi be drawn parallel to AI, and taken equal to it, the moon, if not attracted to the fun, would be found in L. But the earth, by the fun's action, is removed from I. Suppose it were moved down to M in the line IMN parallel to SA, and if the moon were attracted but as much, and in the same direction, as the carch is here supposed to be attracted, so as to have descended during the same time in the line LO parala lel also to AS, down as far at P, till LP were equal to Motions of IM, the angle under PMN would be equal to that un- the Sceonder LIN; that is, the moon will appear advanced as dary Pfamuch farther forward than if neither it nor the earth, had been subject to the sun's action. But this is on the supposition that the actions of the fun upon the earth and moon are equal; whereas the moon being acted upon more than the earth, did the fun's action draw the moon in the line LO parallel to AS, it would draw it down to far as to make LP greater than IM, whereby the angle under PMN will be rendered greater than that under LIN. But, moreover, as the fun draws the earth in a direction oblique to IN, the earth will be found in its orbit somewhat short of the point M! Flowever, the moon is attracted by the fun still more out of the line LO than the earth is out of the line IN; therefore this obliquity of the fun's action will yet farther diminish the angle under PMN. Thus the moon at the point G receives an impulse from the sun whereby her motion is accelerated; and the fun producing this effect in every place between the quarter and the conjunction, the moon will move from the quarter with a motion continually more and more accelerated; and therefore, by acquiring from time to time an additional degree of velocity in its orbit, the spaces which are described in equal times by the line drawn from the earth to the moon will not be everywhere equal, but those towards the conjunction will be greater than those towards the quarter. But in the moon's passage from the conjunction D to the next quarter, the fun's action will again retard the moon, till, at the next quarter at E, it be restored to the first velocity which it had in C. When the moon. moves from E to the full, or opposition to the fun in B, it is again accelerated; the deficiency of the fun's action on the moon from what it has upon the earth, producing here the same effect as before the excess of its action.

Let us now confider the moon in Q as moving from E-towards B. Here, if she were attracted by the sun in a direction parallel to AS, yet being acted on less than the earth, as the latter defeends towards the fun, the mosn will in some measure be left behind. Therefore, QF being drawn parallel to SB, a spectator on the earth would fee the moon move as if attracted from the point Q in the direction QF, with a degree of force equal to that whereby the fun's action on the moon falls thort of its action on the earth. But the obliquity of the fun's action has here also an effect. In the time the earth would have moved from A to I without the influence of the fun, let the moon have moved in its orbit from Q to R: Drawing, therefore, RT parallel and equal to AI, the moon, by the motion of its orbit, if not attracted by the fun, must be found in T; and therefore, if attracted in a direction parallel to SA, would be in the line TV parallel to AS; suppose in W. But the moon in Q being farther off the fun than the earth, it will be less attracted; that is, TW will be less than IM; and if the line SM: be prolonged towards X; the angle under XMW will: be less than, XIT. Thus, by the fun's action, the moon's passage from the quarter to the full would be accelerated, if the fun were to act on the earth and moon in a direction parallel to AS; and the obliquity of the fun's action will ftill increase this acceleration :

Motions of For the action of the fun on the moon is oblique to the Secon- the line SA the whole time of the moon's passage from Q to T, and will carry her out of the hne TV towards the earth. Here we suppose the time of the moon's passage from Q to T so short, that it shall not pass beyoud the line SA. The earth will also come a little short of the line IN, as was already mentioned; and from these causes the angle under XMW will be still farther lessened. The moon, in passing from the oppofition B to the next quarter, will be retarded again by the same degrees as it was accelerated before its appulse to the opposition; and thus the moon, by the fun's action upon it, is twice accelerated and twice restored to its first velocity every circuit it makes round the earth; and this inequality of the moon's motion about the earth is called by aftronomers its variation.

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The next effect of the fun upon the moon is, that the fun's at- it gives the orbit of the latter in the quarters a greater degree of curvature than it would receive from the purts of the earth alone; and, on the contrary, in the conjunction moon's or- and opposition the orbit is less inflected. When the moon is in the conjunction with the fun at D, the latter attracting her more forcibly than it does the earth, the moon is by that means impelled less to the earth than otherwise it would be, and thus the orbit less incurvated: for the power by which the moon is impelled towards the earth being that by which it is infected from a rectilinear course, the less that power is, the his it will be inflected. Again, When the moon is in the opposition in B farther removed from the fun than the earth is, it follows then, that though the earth and moon are both continually descending toward the fun, that is, are drawn by the fun towards itself out of the place they would otherwise move into, yet the moon descends with less velocity than the earth: insomuch that, in any given space of time from its passing the point of opposition, it will have less approached the earth than otherwise it would have done; that is, its orbit, in respect to the earth, will approach nearer to a straight line. Lastly, When the motion is in the quarter in F, and equally distant from the sun as the earth, it was before observed, that they would both descend with equal velocity towards the fun, so as to make no change in the angle FAS; but the length of the line FA must necessarily be shortened. Therefore the moon, in moving from F toward the conjunction with the fun, will be impelled more toward the earth by the fun's action than it would have been by the earth alone, if neither the earth nor the moon had been acted upon by the fun; fo that, by this additional impulse, the orbit is rendered more curve than it otherwise should he. The same effect will also be produced in the other quarter.

Amhird effect of the fun's action, and which follow that just now explained, is, that though the moon undisturbed by the sun might move in a circle, having the earth for its centre, by the fun's action, if the earth were to be in the very middle or centre of the moon's orbit, yet the moon would be nearer the earth at the new and full than in the quarters. This comet near-may at first appear somewhat difficult to be understood, that the moon should come nearest to the earth when earth when it is least attracted by it : yet, upon a little consideration, it will evidently appear to flow from that very acted by cause, because her orbit, in the conjunction and oppo-

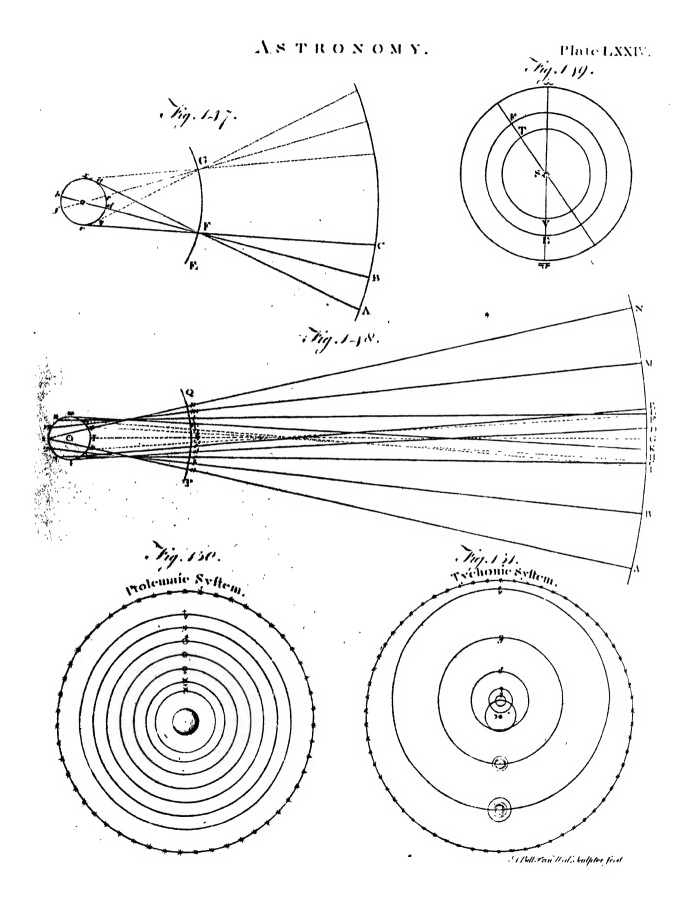
fition, is rendered less curve; for the less curve the or- Motion of bit is, the less will the moon have descended from the the Seconplace it would more into without the action of the dary Plaearth. Now, if the moon were to move from any place without further diffurbance from that action, fince it would proceed on the line touching the orbit in that place, it would continually recede from the earth; and therefore, if the power of the earth upon the moon be fufficient to retain it at the same distance, this diminution of that power will cause the diffance to increase though in a less degree. But, on the other hand, in the quarters, the moon being preffed in a lefs degree towards the earth than by the earth's fingle action, will be made to approach it : so that, in passing from the conjunction or opposition to the quarters, the moon ascends from the earth; and in passing from the quarters to the exposition or conjunction, it descends again, becoming nearer in these last mentioned places than in the other.

All the inequalities we have mentioned are different in degree as the fun is more or less diffant from the earth; being greatest when the earth is in its perihe-lion, and smallest when it is in its aphelion: for in the quarters, the nearer the moon is to the fun the greater is the addition to the earth's action upon it by the power of the fun; and in the conjunction and opposition, the difference between the fun's action upon the earth and upon the moon is likewife to much the great-

This difference in the difference between the earth Caufe of and the fun produces a further effect agen the moon's the dilaramotion; causing her orbit to dilute when left remote tion of the from the Isa, and become greener than when it is be farther diffiance t for it is ground by Sir Line bloom ton, that the action of the sin by which it diministrate the earth's power over the much in the conjugation of opposition, is about twice as great as the addition to the carth's action by the fun in the quarters of that upon the whole, the power of the earth on the mone is diminished by the farm, and therefore is smok dipole nished when that action is throught a but at the earth by its approach to the fun, has its influence leffened, the moon, being less attracted, will gradually recede from the carth ; and as the earth, in its seccis from the hun, recovere by degrees its former power, the orbit of the muon must again contract. Two confequences follow from hence, viz. that the moon will be more remote from the earth when the latter is nearest the fund and also will take up a longer time in performing its revolution through the dilated orbit than through the more contracted.

These irregularities would be produced if the moon without being acted upon unequally by the fun, should describe a perfect circle about the earth and in the plane of its mation; but though neither of these circumitances take place, yet the above-mentioned incqualities occur only with some little variation with regard to the degree of them : but some others are observed to take place from the moon's motion being performed in the manner already described: For, as the moon describes an ellipsis, having the earth in one of its foci, this curve will be subjected to various changes, neither preferving conftantly the fame figure nor polition; and because the plane of this ellipsis is not the same with that of the earth's orbit, it thence follows, that the former will continually change; fo

Moon



Motions of that neither the inclination of the two planes towards the Secon- each other, nor the line in which they interfect, will dary Pla- remain for any length of time unaltered.

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As the moon does not move in the fame plane with the earth, the fun is but feldom in the plane of her orbit, viz. only when the line made by the common interfection of the two planes, if produced, will pals causes the through the fun. Thus, let S in fig. 125. denote the plane of the fun, T the earth, ATB the plane of the earth's orbit, CDEF the moon's orbit; the part CDE being raifed above, and the part CFE depressed under, the former. Here the line CE, in which the two planes interfect each other, being continued, passes through the fun in S. When this happens, the action of the fun is directed in the plane of the moon's orbit, and cannot draw her out of this plane, as will evidently appear from an inspection of the figure; but in other cases the obliquity of the sun's action to the plane of the orbit will cause this plane continually to change.

Let us now suppose, in the first place, the line in which the two planes interfect each other to be perpendi ular to the line which joins the earth and fun. f.et T, in fig. 126, 127, 128, 129, represent the earth; S the fun; the plane of the scheme the plane of the earth's orbit, in which both the fun and earth are placed. Let AC be perpendicular to ST, which joins the earth and fun; and let the line AC be that in which the plane of the moon's orbit interfects the orbit of the earth. On the centre T'describe in the plane of the earth's motion the circle ABCD; and in the plane of the moon's orbit describe the circle AECF yone half of which, AEC, will be elevated above the plane of this scheme, and the other half, AFC, se much depressed below it. Suppose then the moon to fat out from the point A in fig. 127, in the direction of the plane AEC. Here the will be continually drawn out of this plane by the action of the . . San ; for this plane AEC, if extended, will not pale through the fun, but above it; so that the fun, by drawing the moon directly toward itself, will force it continually more and more from that plane towards the plane of the earth's motion in which itself is, eaufing it to describe the line AKGHI, which will be convex to the plane AEC, and concave to the plane of the earth's motion. But here this power of the fun, which is faid to draw the moon toward the plane of the earth's motion, must be understood principally of as much only of the fun's action upon the moon as it exceeds the action of the same upon the earth: For suppose the last mentioned figure to be viewed by the eye placed in the plane of that solding, and in the line CTA, on the side A, it will appear as the straight line DTB in fig. 130. and the plane AECF as another straight line FE, and the curve line AKGHI under the form of the line TKGHI. Now it is plain, that the earth and moon being both attracted by the fun, if the fun's action upon both was equally strong, the earth T, and with it the plane AECF, or the line FTE, would be carried towards the fun with as great velocity as the moon, and therefore the moon not drawn out of it by the fun's action, except only from the small obliquity of direction of this action upon the moon to that of the fun's action upon the earth, which arries from the moon being out of the plane of the earth's motion, and is not confiderable: but the action of the fun upon the moon be-· Vol. II. Part II.

ing greater than upon the earth all the time the moon Motions of is nearer to the fun than the earth is, it will be drawn the f confrom the plane AEC, or the line TE, by that excess, dary Plaand made to describe the curve line AGI or TGI. But it is the cultom of aftronomers, instead of considering the moon as moving in fuch a curve line, to refer its motion continually to the plane which touches the true line wherein it moves at the point where at any time the moon is. Thus, when the moon is in the point A, its motion is confidered as being in the plane AEC, in whose direction it then attempts to move; and when in the point K, fig. 127. its motion is referred to the plane which passes through the earth and touches the line AKGHI in the point K. Thus the moon, in passing from A to I, will continually change the plane of her motion in the manner we shall now more particularly explain.

. Let the plane which touches the line AKI in the point K, fig. 127. interfect the plane of the earth's orbit in the line LTM. Then, because the line AKI is concave to the plane ABC, it falls wholly between that plane and the plane which touches it in K; fo that the plane MKL will cut the plane AEC before it meets the plane of the earth's motion, suppose in the line YT, and the point A will fall between K and L. With a radius equal to TY or TL describe the semicircle LYM. Now, to a spectator on the earth, the moon when in A will appear to move in the circle AECF; and when in K, will appear to be moving in the femicircle LYM. The earth's motion is performed in the plane of this scheme; and to a spectator on the earth the fun will always appear to move in that plane. We may therefore refer the apparent motion of the fun to the circle ABCD described in this plane about the earth. But the points where this circle, in which the fun feems to move, interfects the circle in which the moon is feen at any time to move, are called the nodes of the moon's orbit at that time. When Nedes of the moun is feen moving in the circle AECD, the the moun's points A and C are the rodes of the orbit; when the crost appears in the semicircle LYM, then L and M are the nodes. It will now appear, from what has been faid, that while the moon has moved from A to K. one of the nodes has been carried from A to L, and the other as much from C to M. But the motion from A to L and from C to M is backward in regard to the motion of the moon, which is the other way from A to K, and from thence toward C. Again: the angle which the plane wherein the moon at any time appears makes with the plane of the earth's motron, is called the inclination of the moon's orbit at that time: we shall now therefore proceed to show, Inclustion that this inclination of the orbit, when the moon of her is in K, is less than when she was in A: or, that orbit. the plane LYM, which touches the line of the moon's motion in K, makes a less angle with the plane of the earth's motion, or with the circle ABCD, than the plane AEC makes with the same. The semicircle LYM intersects the semicircle AEC in Y, and the arch AY is less than LY, and both together less than half a circle. But it is demonstrated by spheric geometry, that when a triangle is made as here, by three arches of circles AL, AY, and YL, the angle under YAB without the triangle is greater than the angle YLA within, if the two arches AY, YL, taken toge-3 K ther,

Motions of ther, do not amount to a semicircle. If the two arches the Secon- make a complete femicircle, the two angles will be equal; but if the two arches taken together exceed a femicircle, the inner angle YLA is greater than the other. Here then the two arches AY and LY together being less than a semicircle, the angle under ALY is less than the angle under BAE. But from the doctrine of the sphere it is also evident, that the angle under ALY is equal to that in which the plane of the circle LYKM, that is, the plane which touches the line AKGIII in K, is inclined to the plane of the earth's motion ABC; and the angle under BAE is equal to that in which the plane AEC is inclined to the same plane. Therefore the inclinations of the former p'ane is less than that of the latter. Suppose, now, the moon to be advanced to the point G in ng. 128, and in this point to be diffant from its node a quarter part of the whole circle; or, in other words, to be in the nud way between its two nodes. In this onfe the podes will have receded yet more, and the inclimation of the orbit be full more diminished; for suppose the line AKGIII to be touched in the point G by a plane passing through the earth T, let the interfection of this plane with the plane of the earth's riotion be the line WTO, and the line TP its intertection with the plane LKM. In this plane let the circle NGO be described with the semidiameter TP or NT cutting the other circle LKM in P. Now, the line AKGI is convex to the plane LKM which touches it in K; and therefore the plane NGO, which touches it in G, will interfect the other touching plane between G and K, that is, the point P will fall between these two points, and the plane continued to the plane of the earth's motion will pass beyond L; so that the points N and O, or the places of the nodes when the moon is in G, will be faither from A and C than L and M; that is, will have moved farther backward. Besides, the inclination of the plane NGO to the plane of the carth's motion ABC is less than the inclination of the plane LKM to the same; for here also the two arches LP and NP, taken together, are less than a femicircle, each of them being less than a quadrant, as appears, because GN, the diffance of the moon in G from its node N, is here supposed to be a quarter part of a circle. After the moon is passed beyond G, the case is altered; for then these arches will be greater than quarters of a circle; by which means the inclination will be again increased, though the nodes still go on to move the same way. Suppose the moon in H (fig. 129.), and that the plane which touches the line AKGI in H interfects the plane of the earth's motion in the line QTR, and the plane NGO in the line TV, and belides, that the circle QIIR be described in that plane; then, for the same reason as before, the point V will fall between H and G, and the plane RVQ will pass beyond the last plane OVN, causing the points Q and K to fall farther from A and C than N and O. But the arches NV, VQ are each greater than the quarter of a circle; consequently the angle under BQV will be greater than that under BNV. Lastly, When the moon is by this attracthe fun drawn at length into the plane of the s orbit, the node will have receded yet more, and the inclination be so much increased, as to become somewhat more than at first: for the line AKGHI

being convex to all the planes which touch it, the part Motions of HI will wholly fall between the plane QVR and the the Seconplane ABC; fo that the point I will fall between B dary Plaand R; and, drawing ITW, the point W will be farther removed from A than Q. But it 19 evident, that the plane which paffes through the earth T and touches the line AGI in the point I, will cut the plane of the earth's motion ABCD in the line I'TW, and be inclined to the same in the augle under HIB; so that the node which was first in A, after having passed into L, N, and Q, comes at last into the point W, as the node which was at first in C has passed from thence succesfively through the points M, O, and R, to I. But the angle HIB, which is now the inclination of the orbit to the plane of the ecliptic, is manifelly not less than the angle under ECB or EAB, but rather fomething greater. Thus the moon, while it passes from the plane of the earth's motion in the quarter, till it comes again into the same plane, has the nodes of its orbit continually moved backward, and the inclination of it at first diminished till it comes to G in fig. 128. which is near to its conjunction with the fun, but afterwards is increased again almost by the same degrees, till upon the muon's arrival again to the plane of the earth's motion, the inclination of the orbit is restored to something more than its first magnitude, though the difference is not very great, because the points I and C are not far distant from each other.

In like manner, if the moon had departed from the quarter at C, it should have described the curve line CXW in fig. 126, between the planes AFC and ADC, which would be convex to the former planes and concave to the latter; fo that here also the nodes would continually recede, and the melination of the orbit gradually diminish more and store, till the moon arrived near its apposition to the fan in the fact that stam that time the inclination should again increase till it become a little greater than at fast. This will easily appear by considering, that as the action of the sun appear is moon, by exceeding its action upon the centre, drewitt out of the plane AEC towards the sun, while the moon passed from A to I; so during its passage from C to W, the moon being all that time farther from the fun than the earth, it will be attracted less; and the earth, together with the plane AECF, will as it were be drawn from the moon, in fuch a manner, that the path the moon describes shall appear from the earth as it did in the former case by the moon being drawn away.

Such are the changes which the nodes and inclina-Motion of tion of the moon's orbit undergo when the nodes are the nodes in the quarters; but when modes by their motion, explained, and the motion of the fun together, come to be fituated between the quarter and conjunction or opposition, their motion and the change made in the inclination of the orbit are somewhat different .- Let AGH, in fig. 131. be a circle described in the plane of the earth's motion, having the earth in T for its centre, A the point opposite to the sun, and G a sourth part of the circle distant from A. Let the nodes of the moon's orbit be fituated in the line BID, and B the node falling between A, the place where the moon would be in the full, and G the place where she would be in the quarter. Suppose BEDF to be the plane in which the moon attempts to move when it proceeds from the point B: then, because the moon in B is more

Motions of distant from the sun than the earth, it will be less atthe Secon- tracted by the fun, and will not descend towards the fun fo fast as the earth, consequently it will quit the plane BEDF, which is supposed to accompany the earth, and describe the line BIK convex to it, till such time as it comes to the point K, where it will be in the quarter; but from thenceforth being more attracted than the earth, the moon will change its course, and the following part of the path it describes will be concave towards the plane BED or BGD, and continue concave to the plane BGD till it crosses that plane in L, just as in the preceding case. Now, to show that the nodes, while the moon is passing from B to K, will proceed forward, or move the fame way with the moon, and at the fame time the inclination of the orbit will increase when the moon is in the point I, let the line MIN pass through the earth T, and touch the path of the moon in I, cutting the plane of the earth's motion in the line MTN, and the line BED in TO. Because the line BIK is convex to the plane BED, which touches it in B, the plane NIM must cross the plane DEB before it meets the plane COB; and therefore the point M will fall from G towards B; and the node of the moon's orbit being translated from B

> towards M is moved forward. Again: the angle under OMG, which the plane MON makes with the plane BGC, is greater than the angle OBG, which the plane BOD makes with the fame. This appears from what has been already demontrated, because the arches BO and OM are each of them less than the quarter of a circle; and therefore, taken both together and less than a semicircle. But supper, when the most a come to the point K in its quarter, the most will be allowed yet farther forward, and the included of the orbit allo more augmented. Plane which, passing through the earth, touches the passion the moon in the point where the moon is as we have already faid that the custom of ultronomers is. But in the point K no fuch plane can be found: on the contrary, feeing the line of the moon's motion on one fide the point K is convex to the plane BED, and on the other lide concave to the lame, to that no plane can pals through the points T and K, but will cut the line BKL in that point; therefore, instead of such a touching plane, we must make use of PKQ, which is equivalent, and with which the line BKL thall make a less angle than with any other plane; for this does as it were touch the line BK in the point K, fince it cuts it in such a manner that no other plane can be drawn fo as to pais between the line BK and the plane PKQ. But now it is evident, that the point P, or the node, is removed from M towards G, that is, has moved yet farther forward; and it is likewife as manifest, that the angle under KPG, or the inclination of the moon's orbit in the point K, is greater than the angle under IMG for the reason already given.

> After the moon has passed the quarter, her plane being concave to the plane AGCH, the nodes will recede as before till she arrives at the point L; which shows, that, considering the whole time of the moon's passing from B to L, at the end of that time the nodes shall be found to have receded, or to be placed more backward, when the moon is in L than when it was

in B; for the moon takes a longer time in paffing Motions o from K to L than in passing from B to K; and there the Seconfore the nodes continue to recede a longer time than dary Plathey moved forwards; so that their recess mult surmount their advance. In the fame manner, while the moon is in its passage from K to L, the inclination of the orbit shall diminish till the moon come to the point in which it is one quarter part of a circle distant from its node, suppose in the point R; and from that time the inclination will again increase. Since, therefore, the inclination of the orbit increases while the moon is passing from B to K, and diminishes itself again only while the moon is passing from K to R, then augments again while the moon passes from B to L; it thence comes to be much more increased than diminished, and thus will be distinguishably greater when the moon comes to L than when it fets out from B. In like manner, when the moon is passing from L on the other fide the plane AGCH, the node will advance forward as long as the moon is between the point L and the next quarter; but afterwards it will recede till the moon come to pass the plane AGCH again, in the point V between B and A: and because the time between the moon's passing from L to the next quarter is less than the time between that quarter and the moon's coming to the point V, the node will have receded more than it has advanced; fo that the point V will be nearer to A than L is to C. So also the inclination of the orbit, when the moon is in V, will be greater than when the was in L: for this inclination increases all the time the moon is betwixt L and the next quarter, decreasing only when she is passing from this quarter to the mid-way between the two nodes. and from thence increales again during the whole paffage through the other half of the way to the next node.

In this manner we fee, that at every period of the moon the nodes will have receded, and thereby have approached towards a conjunction with the fun: but this will be much forwarded by the motion of the earth, or the apparent motion of the fun lumfelf. In the last scheme the fun will appear to have moved from S towards W. Let us suppose it had appeared to have moved from S to W while the moon's node has receded from B to V; then drawing the line WTX, the arch VX will represent the distance of the line drawn between the nodes from the fun when the moon is in V; whereas the arch BA represented that distance when the moon was in B. This visible motion of the fun is much greater than that of the node; for the fun appears to revolve quite round in one year, while the node is near nineteen in making its revolution. We have also seen, that when the moon was in the quadrature, the inclination of her orbit decreased till the came to the conjunction or opposition, according to the node it fet out from; but that afterwards it again increased till it became at the next node rather greater than at the former. When the node is once removed from the quarter nearer to a conjunction with the fun, the inclination of the moon's orbit, when she comes into the node, is more feufibly greater than it was in the node preceding; the inclination of the orbit by this means more and more increasing till the node comes into conjunction with the fun: at which time it has been shown that the latter has no power to

Motions of change the plane of her orbit. As foon, however, as the Secon- the nodes are got out of conjunction towards the other quarters, they begin to recede as before; but the inclination of the orbit in the appulle of the moon to each fucceeding node is less than at the preceding, till the nodes come again into the quarters. This will appear as follows: Let A, in fig. 132. represent one of the moon's nodes placed between the point of oppolition B and the quarter C. Let the plane ADE pass through the earth T, and touch the path of the moon in A. Let the line AFGH be the path of the moon in her passage from A to H, where the crosses again the plane of the earth's motion. This line will be convex towards the plane ADE, till the moon comes to G, where she is in the quarter; and after this, between G and H, the fame line will be concave towards this plane All the time this line is convex towards the plane ADE, the nodes will recede a sud. on the contrary, move forward when the line in concave towards that plane. But the moon is longer in passing from A to G, and therefore the nodes go back. ward farther than they proceed; and therefore, on the whole, when the moon has arrived at H, the nodes will have receded, that is, the point H will fall between B and E. The inclination of the orbit will decrease till the moon is arrived at the point F in the middle between A and H. Through the passage between F and G the inclination will increase, but decrease again in the remaining part of the passage from G to H, and consequently at H must be less than at A. Similar effects, both with respect to the nodes and inclinations of the orbit, will take place in the following passage of the moon on the other fide of the plane ABEC from H, till it comes over that plane again in 1.

Thus the inclination of the orbit is greatest when the line drawn between the moon's nodes will pass through the fun, and least when this line lies in the quarters; especially if the moon at the same time be in conjunction with the fun, or in the opposition. In the first of these cases the nodes have no motion; in all others, the nodes will each month have receded: and this retrograde motion will be greatest when the nodes are in the quarters, for in that case they will have no progressive motion during the whole month a but in all other cases they at some times go forward, viz. whenever the moon is between either of the querters and the node which is less distant from that quar-

ter than the fourth part of a circle.

We have now only to explain those irregularities of the lunar motion which arise from her motion in an ellipsie. From what has been already faid it appeare, that the earth acts on the moon in the reciprocal duplicate proportion of the distance; therefore the moon, if undiffurbed by the fun, would move round the earth in a true ellipfis, and a line drawn from the earth to the fun would pale over equal spaces in equal times. We have, however, already shown, that this equality is disturbed by the fun, and likewise how the figure of the orbit is changed each month; that the moon is nearer the earth at the new and full, and more remote in the quarters, then it would be without the fun. We must, however, pase by those monthly changes, and spalider the effect which the fun will have in the different Stuations of the axis of the orbit in respect of that luminary. This action varies the force wherewith

the moon is drawn towards the earth. In the quarters Motions of the force of the earth is directly increased by the sun, the Seconbut diminished at the new and full; and in the inter-dary Plamediate places the influence of the earth is fometimes lessened, fometimes assisted, by the action of that lumipary. In these intermediate places, however, between the quarters and the conjunction or opposition, the fun's action is so oblique to that of the earth on the moon, as to produce that alternate acceleration and retardation of her motion so often mentioned. But befides this effect, the power by which the moon attracts the earth towards itielf, will not be at full liberty to and with the same force as if the sun acted not at all on the moon; and this effect of the fun's action, whereby it corroborates or weakens the action of the earth, is here only to be confidered; and by means of this influence it comes to pass, that the power by which the moon is impelled towards the earth is not perfectly is the reciprocal duplicate proportion of the diffance, and of confequence the moon will not describe a perfect offiches. One particular in which the lunar orbit will differ from a perfect elliptical figure, confilts in the places where the motion of the moon is perpendicular to the line drawn from itself to the earth. In an ellipfis, after the moon should have fet out in the direction perpendicular to this line, drawn from itself to the earth, and at age greatest distance from the earth, its motion would again become perpendicular to this line drawn between itself and the earth, and the moon be at its nearest distance from the earth, when it should at its nearest distance from the earth, when it should have performed half its period; after having performed the other half period of its mattern, it would need that come perpendicular to the place which the state and half recovered again its greatest statement, that the moon in its real modern, after fetting but a statement incomes makes more than half a seminated which the moon from itself to the same than half a seminated with the same from itself to the same than the months of the same than the months of the same than the same to the earth, and the former arrise from the minor to the earth, and the former arrive again at its westoft dillance from the earth. At other times the moon will descend to her nearest distance before the bye made half a revolution, and recover again its greatest distance before it has made an entire revolution. The place where the moon is at its greatest distance is called the moon's apogeon, and the place of her nearest distance her perigeon; and this change of place, 292 where the moon comes successively to its greatest di-Apogeon and periods. stance from the earth, is called the motion of the apoge- geon of the en. The manner in which this motion of the apogeon moon, is caused by the sun, comes now to be explained.

Sir Isaac Newton has shown, that if the moon were attracted toward the earth by a composition of two powers, one of which were reciprocally in the duplicate proportion of the diffance from the earth, and the other reciprocally in the triplicate proportion of the same distance; then, though the line described by the moon would not be in reality an ellipsis, yet the moon's motion might be perfectly explained by an ellipsis whose axis should be made to move round the earth: this motion being in consequence, as astronomers express. themselves, that is, the same way as the moon itself

Irregularities ariling to oin the moon's mo tion in an ellipfis.

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Motions of moves, if the moon be attracted by the fum of the two the Secon- powers; but the axis must move in antecedence, or dary Plathe contrary way, if the moon be acted upon by the difference of these forces. We have already explained what is meant by duplicate proportion, namely, that Motion in if three magnitudes, as A, B, and C, are so related that antecedence the second B bears the same proportion to the third C and confe- as the first A bears to the second B: then the proporquence ex- tion of the first A to the third C is the duplicate of the proportion of the first A to the second B. Now Triplicate if a fourth magnitude as D be assumed, to which C proportion shall bear the same proportion as A bears to B, and B to C; then the proportion of A to D is the triplicate of the proportion of A to B.

Let now T (fig. 133, 134.) denote the earth, and the moon's suppose the moon in the point A its apogeon or greatest distance from the earth, moving in the direction AF perpendicular to AB, and acted upon from the earth by two fuch forces as already mentioned. By that power alone, which is reciprocally in the duplicate proportion of the distance, if the moon set out with a proper degree of velocity, the elliplis AMB may be described : but if the moon be acted upon by the fam of the forementioned powers, and her velocity in the point A be augmented in a certain proportion; or if · See New-that velocity be diminished in a certain proportion *, son's Princi- and the moon be acted upon by the difference of those eie, Book I powers; in both these cases the line AE, which shall be described by the moon, shall thus be determined.

be described by the moon, shall thus be determined. Let the point M be that into which the moon would satisfied in any given paint of time, had it moved in the displaced in any given paint of time, had it moved in the displaced in any given which and likewise CTD makes a manuscribe in which while ATM shall bear the make properties to the displacement have been described bears in the displacement that who been described bears in the displacement of the interpretation, as in fig. 133. if the moon be attracted by the fum of the powers; but the contrary way (as in fig. 134.) if by their differenes. Then let the line A B be moved into the poftion CD, and the ellipsis AMB into the situation CND, fo that the point M be translated to L; then the point L shall fall upon the path of the moon AE. Now the angular motion of the line AT, whereby it is removed into the fituation CT, represents the motion of the apogeon; by the means of which the motion of the moon might be fully explained by the ellipsis AMB, if the action of the fun upon it was directed to the centre of the earth, and reciprocally in the triplicate proportion of the moon's distance from it; but that not being fo, the motion of the apogeon will not proceed in the regular manner now described. however, to be observed here, that in the first of the two preceding cafes, where the apogeon moves forward, the whole centripetal power increases faster, with the decrease of distance, than if the entire power were reciprocally in the duplicate proportion of the di-

flance; because one part only is already in that pro-

portion, and the other part, which is added to this to

make up the whole power, increases faster with the

decrease of distance. On the other hand, when the

centripetal power is the difference between these two

bodies, it increases less with the decrease of the di-

stance, than if it were simply in the reciprocal duplicate Motions & proportion of the distance. Therefore, if we choose the Seconto explain the moon's motion by an elliptis, which may dary Piabe done without any fensible error, we may collect in, general, that when the power by which the moon is attracted to the earth, by varying the distance, increafes in a greater than the duplicate proportion of the distance diminished, a motion in consequence must be ascribed to the apogeon; but that when the attraction increases in a smaller proportion than that just mentioned, the apogeon must have given to it a motion in antecedence. It is then observed by Sir Isaac Newton, that the former of these cases obtains when the moon is in the conjunction and opposition, and the latter when the is in the quarters; so that in the former the apogeon moves according to the order of the figns; in the other, the contrary way. But, as has been already mentioned, the diffurbance given to the action of the earth by the fun in the conjunction and opposition, being near twice as great as in the quarters, the apogeon will advance with a greater velocity than recede, and in the compais of a whole revolution of the moon will be carried in consequence.

Sir Isaac shows, in the next place, that when the Inequality line AB coincides with the line that joins the fun and in the moearth, the progressive motion of the apogeon, when tion of the apogeon, the moon is in conjunction or opposition, exceeds the retrograde, in the quadratures, more than in any other fituation of the line AB. On the contrary, when the line AB make right angles with that which joins the earth and fun, the retrograde motion will be more confiderable, nay, is found to great as to exceed the progreshive; so that in this case the apogeon, in the compals of an entire revolution of the moon, is carried in antecedence. Yet from the confiderations already mentioned, the progressive motion exceeds the other; so that, on the whole, the motion of the apogeon is in consequence. The line AB also changes its situation with that which joins the earth and fun by fuch flow degrees, that the inequalities of the motion of the apogeon, arising from this last consideration, are much greater than what arise from the other.

This unfteady motion of the apogeon gives rife to Occasions another inequality in the motion of the moon herfelf, another info that it cannot at all times be explained by the fame equality in ellipfis. For whenever the apogeon moves in confermine the eccen-quence, the motion of the luminary must be referred the moon's to an orbit more eccentric than what the moon would orbit. describe, if the whole power by which the moon was acted upon in its passing from the apogeon changed according to the reciprocal duplicate proportion of its distance from the earth, and by that means the moon did describe an immoveable ellipsis: and when the apogeon moves in antecedence, the moun's motion must be referred to an orbit less eccentric. In the former of the two figures last referred to, the true place of the moon L falls without the orbit AMB, to which its motion is referred: whence the orbit ALE truly described by the moon, is less incurvated in the point A. than is the orbit AMB; therefore this orbit is more oblong, and differs farther from a circle than the ellipfis would, whose curvature in A were equal to that of the line ALB: that is, the proportion of the distance of the earth T from the centre of the ellipsis to its axis, will be greater in AMB than in the other; but

that

No.

otions of that other is the ellipsis which the moon would describe, e Secon- if the power acting upon it in the point A were alterbry Pla- ed in the reciprocal duplicate proportion of the diflance; and confequently the moon being drawn more forcibly toward the earth, it will descend nearer to it. On the other hand, when the apogeon recedes, the power acting on the moon increases with the decrease of distance, in less than the duplicate proportion of the distance; and therefore the moon is less impelled towards the earth, and will not defcend to low. Now, suppose, in the former of these figures, that the apogeon A is in the fituation where it is approaching towards the conjunction or opposition of the fung in this case its progressive motion will be more and more accelerated. Here suppose the moon, after having descended from A through the orbit AE as far as F. where it is come to its nearest distance from the centh, ascends again up the line FG. As the motion of the apogeon is here more and more accelerated, it is plain that the cause of its motion must also be on the crease; that is, the power by which the meon is drawn to the earth, will decrease with the increase of the moon's distance in her ascent from F, in a greater proportion than that wherewith it is increased with the decrease of distance in the moon's descent to it. Confequently the moon will ascend to a greater distance than AT from whence it is descended; therefore the proportion of the greatest distance of the moon to the least is increased. But farther, when the moon again descends, the power will increase yet farther with the decrease of distance than in the last ascent it increased with the augmentation of distance. The moon therefore must descend nearer to the earth than it did before, and the proportion of the greatest distance to the least be yet more increased. Thus, as long as the apogeon is advancing to the conjunction or opposition, the proportion of the greatest distance of the moon from the earth to the least will continually increase; and the clliptical orbit to which the moon's motion is referred will become more and more eccentric. As foon, however, as the apogeon is past the conjunction or oppofition with the fun, its progressive motion abates, and with it the proportion of the greatest distance of the moon from the earth to the least will also diminish: and when the apogeon becomes retrograde, the dimination of this proportion will be still farther continued, watil the apogeon comes into the quarter; from thence this proportion, and the eccentricity of the orbits will increase again. Thus the orbit of the moon is most eccentric when the apogeon is in conjunction with the fun, or in opposition to it, and least of all when the apogeomia in the quarters. These changes in the node that clination of the orbit to the plane of the earth and the continuous and in the eccentricity, are varied like the other inequalities in the motion of the moon, by the different distance of the earth from the fun being greatest when their cause is greatest; that is, when the earth is nearest the fun. Sir Isaac the wton has computed the very quantity of many of That acceleration of the nearer yon's inequalities. mote in thotion which is called the variation, when We must, removes the luminary out of the place in maider the sald otherwise be found, somewhat more rest Stuationegree. If the moon, without diffurbance that luminary, would have described a circle concentri-

cal to the earth, his action will cause her approach Nature and nearer in the conjunction and opposition than in the Motions of quarters, nearly in the proportion of 69 to 70. It has the Coalready been mentioned, that the nodes perform their period in almost 19 years. This has been found by observation; and the computations of Sir Isaac assign to them the same period. The inclination of the moon's orbit, when least, is an angle about one-eighteenth of that which constitutes a right angle; and the difference between the greatest and least inclination is about one-eighteenth of the least inclination, according to our author's computations: which is also agreeable to the general observations of astronomers. The motion of the apogeon and the changes in the eccentricity have not been computed by Sir Isaac.

The fame incomparable geometer shows how, by How to comparing the periods of the motions of the fatellites compute which revolve round Jupiter and Saturn with the pe-the inequariod of our moon round the earth, and the periods of litics of the their planets round the fun with our earth's motion, notions of the motion of those fatellites may be tellites. completed from those of our moon, excepting only the morion of the apogeon; for the writte of those latellites, as far as can be discerned by us at this diffance, appearing little or nothing eccentric, this giotion, as deduced from the moon, must be diminished.

6 4. Of the Mature and Motions of the Comete.

That there bodies are not meteors in our in a manifest, because they allowed set in the lame compet, as the moon and start. It there are not to be a manifest of the moon and start. It there are not to be a more than their inclusives concerning them to be not confirmations that they are not to be the fue's action, he concludes, that they mult necessarily nearer than move about the fun as the planets do : and he proves, Jupiter. that the power of the fun being reciprocally in the duplicate proportion of the distance, every body acted spon by him must either fall directly down, or move about him in one of the conic fections; viz. either the ellipsis, parabola, or hyperbola. If a body which defcends towards the fun as low as the orbit of any planet, move with a swifter motion than the planet, it will describe an orbit of a more oblong figure than that of the planet, and have at least a longer axis. The velocity of the body may be so great, that it shall move in a parabola, fo that having once passed the fun, it shall ascend for ever without returning, though the sun will still continue in the focus of that parabola; and with a velocity fill greater, they will move in an hyperbola. It is, however, most probable, that the comets move in very eccentric ellipses, such as represented in fig. 137. where S represents the fun, C the comet, and ABDE its orbit; wherein the distance of S and D far exceeds that of S and A. Hence those bodies are sometimes found at a moderate distance from the sun, and appear within

Nature and within the planetary regions; at other times they af-Motions of cend to vast distances, far beyond the orbit of Saturn, the Comets and thus become invisible.

That the comets do move in this manner is proved They move by our author from computations built upon the obwe ecentric fervations made by many attronomers. These computations were made by Sir Isaac Newton himself upon the comet which appeared toward the latter end of the year 1680 and beginning of 1681, and the same were

profecuted more at large by Dr Halley upon this and other comets. They depend on this principle, that the eccentricity of the orbits of the comets is so great, that if they are really elliptical, yet that part of them which comes under our view approaches fo near to a parabola that they may be taken for fuch without any fenfible error, as in the foregoing figure the parabola FAG, in the lower part of it about A, differs very little from

How to the ellipsis DEAB; on which foundation Sir Haac calculate the motion teaches a method of finding the parabola in which any of a comet. comet moves, by three observations made upon it in

that part of its orbit where it agrees nearest with a parabola: and this theory is confirmed by aftronomical obfervations; for the places of the comets may thus be computed as exactly as those of the primary planets. Our author afterwards shows how to make use of any small deviation from the parabola which may be observed, to determine whether the orbits of the comets be elliptical or not 4 and thus to know whether or not the fame co-

or not, and thus to know whether as not the same comet returns at different scaling. On examining by this rule the comet of 1680, he louised its orbit to agree since exactly with an ellipsit that a parabola, though the afficient of very occasion. It is it cannot perform its resultation in soo perfect. On this Dr. Halley observed, the harrifor is made in this proof a nomet with a similar phase of a made in this proof of a nomet with a similar phase of the made because there several times because the made because the death of Julius Cassar; and so is appreciate heavished at the laterval of 575 ways, the same concluding with the year 1680. He therefore consisted this motion of this comet to be in high to occasion a first, shat a could not return in less

and to coccitite arbit, that it could not return in left than 175 years a which computations agree yet more

perfectly with the observations made on this comet than any parabolic orbit will do. To compare together different appearances of the fame comet, is indeed the only method of discovering with certainty the form of its orbit; for it is impossible to discover the form of one so exceedingly eccentric from observations taken in a small part of it. Sir Isaae Newton therefore proposes to com-

pare the orbits, on the supposition that they are parabolical, of such comets as appear at different times; for if we find the same orbit described by a comet at different times, in all probability it will be the same comet that describes it. Here he remarks from Dr Halley, that the same orbit very nearly agrees to two appear-

ances of a comet about the space of 75 years distance; so that if these two appearances were really of the same comet, the transverse axis of its orbit would be 18 times that of the axis of the earth's orbit; and therefore,

when at its greatest distance from the sun, this comet would be removed not less than 35 times the mean distance of the earth from the same luminary.

Even this is the least distance assigned by our author to any comet in its greatest elongation from the sun; and on the foundation of Dr Halley's computations it was expected in the year 1758 or 1759.

The Astronomer Royal advertises us of the ex. Nature and pected return of the comet of 1532 and 1661, in the Motions of latter end of the year 1788, or beginning of 1789, in the Comerathe following particulars:

"The elements of the orbits of the comets observed by Appian in 1532, and by Hevelius in 1661, are so much alike, as to have induced Mr Halley to suppose them to be one and the fame comet; and astronomers fince have joined in the fame opinion. Hence it should return to its perihelium the 27th of April 1789. But from the diffurbances of the planets, it will probably come a few months fooner. It will first be feen in the fouthern parts of the heavens, if any astronomers should watch for it in situations near the line, or in fouthern climates, in the course of the year 1788, and probably not before the month of September. Aftronomers who may happen to be in those parts will be enabled to direct their telescopes for discovering it as early as possible, by being furnished with the following elements of its orbit:

The perihelium distance Place of ascending node Inclination of the orbit to the ecliptic 28 24° 18' - 32° 36′ Perihelium forwarder in the orbit than

the ascending node Time of the perihelium in the latter end of the year 1788, or beginning of 1789. Its motion is direct. If it should come to its perihelium on January 1. 1789, it might be feen in the fouthern parts of the world with a good achromatic telescope about the middle of September, towards the middle of Pifes, with 55° fouth latitude and 53 fouth declination."

Sir Isaac Newton observes, that as the great eccentricity of the orbits of comets renders them very liable to be disturbed by the attraction of the planets and other comets, it is probably to prevent too great disturbances from these, that while all the planets revolve nearly in the same plane, the comets are disposed in very different ones, and disposed all over the heavens; that when in their greatest distance from the fun, and moving flowest, they might be removed as far as possible out of the reach of each other's action. The same end is likewise answered in these comets, which by moving flowest in the aphelion or remotest distance from the fun, descend nearest to it by placing their aphelion at the greatest height from the fun. See more on the subject of comets by Sir Isaac, Sect. III. No 169.

§ 5. Of the Bodies of the Sun and Planets, with the Method of computing the Quantity of Matter they con-

Our author having proved, as has been related, Attractive that the primary planets and comets are retained in power their orbits by a power directed towards the fun, and diffused that the secondaries are also retained by a power of throughout the like kind directed to the centre of their primaries, the fubproceeds next to demonstrate that the same power is matter. diffuled through their whole substance, and inherent in every particle. For this purpole he shows first, that each of the heavenly bedies attracts the rest and other bodies with fuch different degrees of force, as that the force of the same attracting body is exerted on others exactly in proportion to the quantity of matter contained in the body attracted. The first proof of this he brings from experiments made on bodies here on

earth.

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matter.

Of the Bo- earth. The power by which the moon is influenced alies of the has been already shown to be the same with that which we call gravity, Now, one of the effects of the principle of gravity is, that all bodies defeend by this force from equal heights in equal times. This was taken Properties notice of long ago; and particular methods have been of gravity invented to show, that the only cause why some bodemonstra- dies were observed to fall in a shorter time than others ted by pen- was the refiftance of the air. As these methods, however, have been found liable to fome uncertainty, Sir Isaac Newton had recourse to experiments made on pendulums. These vibrate by the same power which makes heavy bodies fall to the ground; but if the ball of any pendulum of the fame length with another were more or less attracted in proportion to the quantity of folid matter it contains, that pendulum must then vibrate faster or slower than the other. Now the worktions of pendulums continue for a long time, and the number of vibrations they make may be easily determined without any fuspicion of error; fo that this experiment may be extended to what exactness we please : and Sir Ifaac affures us, that he examined in this way several substances, as gold, filver, lead, glass, fand, common falt, wood, water, and wheat; in all which he found not the least deviation from the theory," tho." he made the experiment in fuch a manner, that in bodies of the same weight, a difference in the quantity of their matter less than the thousandth part of the whole would have discovered itself. It appears, therefore, that all bodies are made to descend here by the power of gravity with the same degree of swiftness. This defcent has already been determined at 16th feet in a fecond from the beginning of their fall. It has also been observed, that if any terrestrial body could be conveyed as high up as the moon, it would descend with the very same degree of velocity with which the moon is attracted toward the earth; and therefore that the power of the earth upon the moon bears the same proportion it would have upon those bodies at the fame distance as the quantity of matter in the moon bears to the quantity in those bodies. Thus the affertion is Attraction proved in the earth, that its power on every body it proportion-attracts is, at the fame distance from the earth, proporquantity of tional to the quantity of folid matter in the body afted upon. As to the fun, it has been shown, that the power of his action upon the same primary planet is reciprocally in the duplicate proportion of its diffance: and that the power of the fun decreases throughout in the same proportion, is testified by the motion of the planets traverling the whole planetary region. This proves, that if any planet was removed from the fun to any distance whatever, the degree of its acceleration towards the fun would yet be reciprocally in the duplicate proportion of their distance. But it has already been proved, that the degree of acceleration given to the planets by the fun is reciprocally in the duplicate proportion of their respective distances; all which, compared together, puts it out of doubt, that the power of the fun upon any planet removed into the place of any other, would give it the same velocity of descent as it gives that other; and consequently that the fun's action upon different planets at the same distance would be proportionable to the quantity of matter in each. It has likewife been shown, that the sun attracts the pri-

the same distance, in such a manner as to communicate Of the Bo to both the fame degree of velocity; and therefore the dies of the force wherewith the fun acts on the secondary planet Planets, bears the fame proportion to the force wherewith it, attracts the primary, as the quantity of matter in the fecondary planet bears to the quantity of matter in the primary. This property therefore is found in the futr with regard to both kinds of planets; fo that he possesfes the same quality found in the earth, viz. that of acting on bodies with a degree of force proportional to the

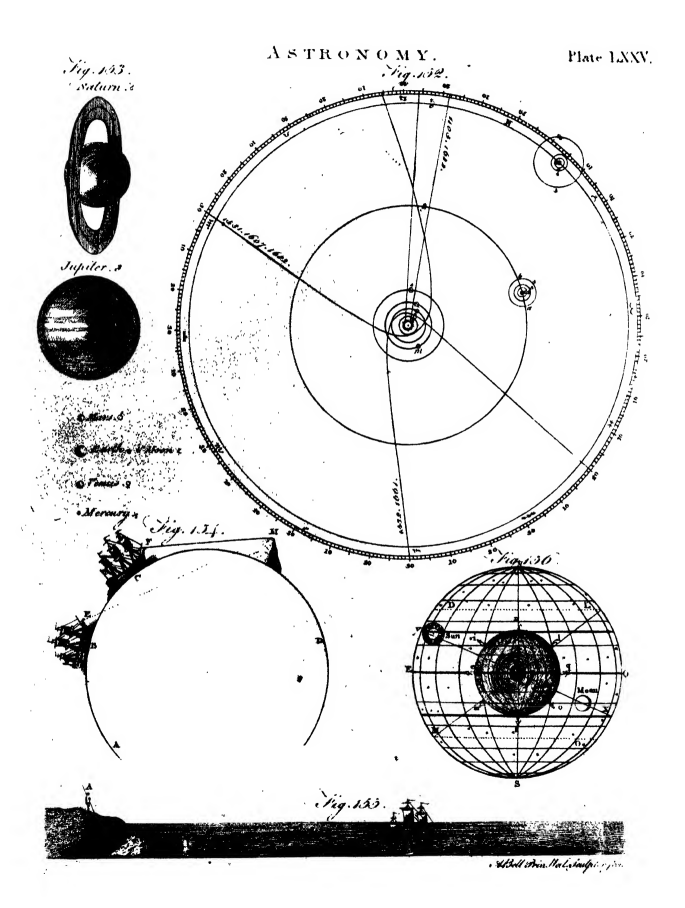
quantity of matter they contain.

This point being granted, it is hardly to be suppofed that the power of attraction with which the other planets are endowed, should be different from that of the earth, if we confider the similitude of these bodies. and that it does not in this respect, is farther evident from the fatellises of Saturn and Jupiter, which are attracted according to this law; that is, in the fame proportion to their distances that their primaries are attracted by the fun. So that what has been concluded of the fun in relation to the primary planets, may be justly concluded of those primaries in respect to their fecondaries; and in confequence of that likewife in regard to all other bodies, viz. that therewill attract every other body in proportion to the quantity of fohid matter it contains. Hence it follows, that this actraction extends itself to every particle of matter in the attracted body, and that no portion of matter is exempted from the influence of thele-bodies to which this attractive power has been proved to belong.

this attractive power has been proved to belong.

Here we may remark, that the attractive power Attraction both of the fun and planter appears to be the family is not equally all: for it acts in each is the fame proportion as all abolis distance, and in the fame mainter acts alike upon grain in the uniparticle of matter. This power; therefore, a fine line were, and planter is not of a different manuscriping in the power of gravity in the careful; and this analysis the power of gravity in the careful; and this analysis in power, that the attraction power longed in this half planter belongs likewife to every part of those is and that their respective powers upon the careful and align the power of the careful at the force with which they we composed at for inflance, that the force with which the careful at. for inflance, that the force with which the careh attracts the moon, is to the force with which the fun would attract it at the fame diffance, as the quantity of folid matter in the earth is to that in the fun.

Before we proceed to a full proof of these affertions, it will be necessary to show that the third law of motion, viz. That action is equal to reaction, holds good in attractive powers as well as in any other. The most remarkable force of this kind with which we are acquainted, next to that of gravity, is the attraction the loadstone has for iron. Now, if a loadstone and piece of iron were both made to fwim on water, both of them would move towards each other, and thus the attraction would be shown to be mutual; and when they meet, they will mutually ftop each other; which shows that their velocities are reciprocally proportioned to the quantities of folid matter in each; and that by the Rone's attracting the iron, it receives as much motion itself in the strict philosophic sense of the word, as it communicates to the iron: for it is proved from experiments on the percuffion of bodies, that if two meet with velocities reciprocally proportional to their respective bodies, they will be stopped by the concourse, unless they meet with some other velocity, or their elasti-



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Of the Bo- city put them into fresh motion. Hitherto, however, dies of the for the fake of brevity, in speaking of these forces, we Sun and have ascribed them to the body which is least moved; as when we called the power which exerts itself between the fun and planets, the attractive power of the fun; but to speak more correctly, we should rather call this power in any case the force which acts between the fun and earth, between the earth and moon, &c. for both the bodies are moved by the power acting between them, in the same manner as when two bodies are tied together by a rope, if that should shrink by being wet or otherwise, and thereby cause the bodies to approach; by drawing both, it will communicate to both the same degree of motion, and cause them to approach each other with velocities proportional to their quantities of matter. From this mutual action fun and plat of the fun and planets upon each other, it follows, as nete revolve has been already mentioned, that they both revolve about their about their common centre of gravity. Thus let A (in fig. 136.) represent the sun, B a planet, and C their common centre of gravity. If these bodies were once at reft, they would directly approach each other by their mutual attraction, and that with fuch velocities, that their common centre of gravity would zemain at reft, and they would meet in that point. Were the planet B to receive an impulse, as in the direction DE, this would prevent the two bodies from falling together; but their common centre of gravity would be put into motion to the direction of the line CF, equidifient from BE. In this case Sir Isaac Newton proves, that the fun and planet would describe round their common searce of gravity fimilar orbits, while that centre would proceed with an uniform velocity in the loss CI, and so the lystem of the two bodies would enter an with the centre of gravity without end. It waster to keep the system in the same place, it is negative, that when the planet received its impute so the mental and IE, the land hould receive such mother the equiversions, to is to keep the centre of gravity C without say motion in Which cale it would

always remain fixed. Thus we may understand in what manner the action between the fun and planets is mutual. It has also been shown, that the power which acts between the fun and primary planets is altogether of the fame nature with that which acts between the fecondary planets and their primaries, or which acts between the earth and bodies near its furface. It has also been already proved, that in different planets the force of the fun's action upon each at the same distance would be proportional to the quantity of folid matter contained in the planet: therefore the reaction of the planet on the fun at the same distance, or the motion which he would receive from each planet, would also be proportional to the quantity of matter in the planet; that is, these planets, at the same distance, would act on the same body, with degrees of strength proportioned to the quantity of folid matter contained in each.

307 In the next place, our author deduces from the prin-The imaliest particles ciples above demonstrated, that each of the particles of matter out of which the fun, moon, and planets, are formed, attract each exert their power of gravitation by the same law, and other acbodies they compose. For this purpose, he first de-Vol. II. Part II. the fame

monstrates, that if a globe were compounded of parti- Of the Be cles which will attract the particles of any other body dies of reciprocally in the duplicate proportion of their diflances, the whole globe will attract the fame in the reciprocal duplicate proportion of their distances from the centre of the globe, provided it be of equal density throughout. Hence also he deduces the reverse; that if a globe acts upon distant bodies by the law just now specified, and the power of the globe be derived from its being composed of attracting particles, each of these will attract after the same proportion. The manner of deducing this is as follows: The globe is supposed to act upon the particles of a body without it confiantly in the reciprocal duplicate proportion of their diffances from the centre; and therefore, at the fame distance from the globe, on which side soever the body be placed, the globe will act equally upon it. Now because if the particles of which the globe is composed acted upon those without in the reciprocal duplicate proportion of their diffances, the whole globe would act upon them in the same manner as it does; Micrefore, if the particles of the globe have not all of them that property, some must act stronger than in that proportion, whilst others act weaker: and if this be the condition of the globe, it is plain, that when the body attracted is in such a fituation in respect of the globe, that the greater number of the strongest particles are nearest to it, the body will be more forcibly attracted than when, by turning the globe about, the greater quantity of weak particles should be nearest. though the distance of the body should remain the fame from the centre of the globe; which is contrary to what was at first remarked, that the globe acts equally on all fides.

It is further deduced from these propositions, that if all the particles of one globe attract all the particles of another in the proportion already mentioned, the attracting globe will act upon the other in the fame proportion to the diffance between the centre of the globe which attracts, and the centre of that which is attracted: and further, that the proportion holds true, though either or both of the globes be composed of diffimilar parts, fome rarer, and fome more denfe; prowided only, that all the parts in the fame globe, equally diffant from the centre, be homogeneous, and likewife if both globes attract each other.

Thus has our author shown that this power in the Attraction great bodies of the universe is derived from the same an univerbeing lodged in every particle of the matter which fal property composes them; and consequently that it is no less of matter. than universal in matter, though the power be too minute to produce any vitible effects on the small bodies with which we are conversant, by their action on one another. In the fixed flars indeed we have no particular proof that they have this power, as we find no appearance to demonstrate that they either act or are acted upon by it. But fince this power is found to belong to all bodies whereon we can make observation, and we find that it is not to be altered by any change in the shape of bodies, but accompanies them in every form, without diminution, remaining ever proportional to the quantity of folid matter in each; such a power must without doubt universally belong to matter.

All

Of the Bodies of the Sun and Planets.

sany of the planets.

All this naturally follows from a confideration of the phenomena of those planets which have secondaries revolving about them. By the times in which thefe satellites perform their revolutions, compared with their distances from their respective primaries, the pro-How to de-portion between the power with which one primary atermine the tracts his fatellites and the force with which any other attracts his, will be known; and the proportion of the power with which any planet attracts his secondary to the power with which it attracts a body at its furface,

is found by comparing the distance of the secondary planet from the centre of the primary to the distance of the primary planet's furface from the fame: and from hence is deduced the proportion between the power of gravity upon the furface of one planet to the gravity upon the furface of another. By the like method of comparing the periodical time of a primary planet about the fun with the revolution of a fatellite about its primary, may be found the proportion of gravity or of the weight of any body on the furface of the fun, to the gravity or to the weight of the fame body upon the furface of the planet which carries about the fatellite. By computations of this kind it is found, that the weight of any body on the surface of the sun will be about 23 times as great as on the furface of the earth; about 10 times as great as on the furface of Jupiter; and near 19 times as great as on Satura. The quantity of matter contained in each of these bodies is proportional to the power it has upon a body at a given distance. Thus it is found, that the fun contains 1067 times as much matter as Jupiter; Jupiter 1587 times as much as the earth, and 27 times as much as Saturn. The diameter of the fun, according to the data with which Sir Isaac Newton was furnished, was calculated at 92 times, that of Jupiter about 9 times and that of Saturn about 7 times as large as the

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diameter of the earth. By comparing the quantities of matter in each of the heaven- these bodies with their respective magnitudes, their denbodies fities are likewife eafily discovered; the density of every body being measured by the quantity of matter contained under the same bulk. Thus the earth is found 41 times more dense than Jupiter, while Saturn has only between two-thirds and three-fourths of the denfity of the latter, and the fun has only one-fourth part of the density of the earth. From all this our author draws the following conclusions, viz. that the fun is rarefied by its great heat; and of the three planets abovementioned, the most dense is that nearest the sun. This it was highly reasonable to expect, the densest bodies requiring the greatest heat to agreate and keep their parts in motion; as, on the contrary, the planets which more rare would be rendered unfit for their office the intense heat to which the denser are exposed. the waters of our feas, if removed to the distance of Saturn, would remain perpetually frozen, and at Mercury would constantly boil. The densities of the planets Mars, Venus, Mercury, and the Georgium Sidus, se they are not attended with planets on which many observations have been made, cannot be ascertained. From analogy, however, we ought to conclude, that the inferior planets, Venus and Mercury, are more denfe than the earth, Mars more rare, and the Georgiam Sidus much more rare, than any of the rest.

SECT. V. The Newtonian Doctrine applied more par-ticularly to the Explication of the Celefical Pheno-

Particular.

From the general account of those laws by which the universe is upheld, we now proceed to give an explanation of the particular parts of which it is composed. Those which are most exposed to our researches. besides the earth we inhabit, are the Sun, Moor. Mercury, Venus, Mars, Jupiter, Saturn, and the Georgium Sidus (see fig. 119.) The sun, an immense globe of fire, is fituated near the centre of the fystem, round which he turns by a small and irregular motion, according as the common centre of gravity betwixt him and the planets, which is the true centre of the fystem, varies by their different positions on this or that side of him. All the planets move round this common centre of gravity together with the fun; but the latter, by reason of his vast bulk, is so near the true centre, that the motions of the celestial bodies are by astronomers always referred to the centre of the fun as the point round which they are directed. The motions of all of them are performed the same way, viz. from west to east: and some comets have been observed to move also in this way, though the motion of others has been directly contrary. This motion, from west to east, is said to be in the order of the figus, or in confequence, as has been already mentioned, with regard to the moon; while that from east to west is in unteredence, or contrary to the order of the figns. Though all of them, however, revolve round the fun, their motions, as we have already observed, are not in the same plane, but inclined to one another by small angles ; and the way in which we compute this inclination is by confidering the orbit of the earth as a flandard, and calculating the angle which each of their orbits makes with it.

To a spectator placed in the sun, all the planets Heliocenwould appear to describe circles annually in the heatric circles vens; for though their motions are really elliptical, of the plathe eccentricity is fo small, that the difference between ners. them and true circles is not eafily perceived even on earth; and at the fun, whether great or small, it would entirely vanish. These circles, which in such a situation would appear to be annually described among the fixed flars, are called the beliocentric circles of the planets; and if we suppose the orbits of the planets to be extended to the extreme bounds of the creation, they would describe among the fixed stars those circles just mentioned. To a spectator in the sun, the comets, though moving in the most eccentric orbits, would also appear to describe circles in the heavens; for though their orbits are in reality very long ellipses, the planes of them extended to the heavens would mark a great circle thereon, whereof the eye would be the centre; only, as the real motion is in an ellipsis, the body would appear to move much more flowly in some part of the circle than another, and to differ exceffively inmagnitude. To an inhabitant of any planet, however, the fun appears to go round in its own heliocentric circle, or to describe in the heavens that same curve which the planet would appear to do if feen from the fun. Thus (fig. 137.), when the earth is at a, if

Particular we draw a line from a through the sun at S, the point Explication G, in the sphere of the heavens where the line termiof the Ue-nates, is the place where the fun then appears to an noniena. inhabitant of the earth. In a month's time the earth will be got from a to b; draw a line then through the fun, and its extremity at H will point out its apparent place at that time. In like manner, if we draw lines from the earth in the twelve several situations in which it is represented for the twelve months of the year, the fun's apparent place will be found as above, and so it would be found by a spectator placed in Venus or any other planet.

Ecliptic, why fo named.

The heliocentric circle of the earth is called the ecliptic, because eclipses of the sun or moon can only. happen when the latter is in or near it, as will afterwards be more particularly explained. By some ancient writers it has been called the circle of the fun, or the oblique circle, because it cuts the equator at oblique angles. It is also called by Ptolemy the circle which passes through the midst of the animals; because the twelve constellations through which it passes were anciently all represented by animals, or parts of them, though now the balance is introduced in place of the claws of the scorpion. For this reason, a belt or hoop taken in the concave sphere of the heavens about 10 degrees on each fide of the ecliptic is called the sodiac, from a Greek word which signifies an animal; and the confiellations through which the ecliptic is drawn are called the constellations of the zodiac.

How to determine the fun's place.

Zodiac.

Though the fun, as we have faid, apparently goes round the earth annually in the circle just mentioned, we cannot determine his place by mere inspection as we can do that of any of the other heavenly bodies : for the fixed flars are the only marks by which we can determine the places of any of the celettial bodies, and the superior brightness of the sun renders them totally invilible, except in the time of a great ecliple, when his light is for a time totally obscured. But though we cannot know the place of the fun directly, it is eafily found from a knowledge of those fixed stars which are opposite to him. Thus, in fig. 137. suppose it the time of the year in which the earth is at g, if we know that the point G is then diametrically opposite to the fun, we know that A, its opposite, is the sun's place, and consequently, by finding places throughout the year diametrically opposite to the sun, as GHIKLM ABCDEF, we may be affured that in these times the sun's place was in the points ABCDEFGHIKLM. The point of the heavens diametrically opposite to the fun may be known every night at twelve o'clock when the stars are visible; for the star which has an elevation. above the horizon at that time equal to the fun's depreffion below it, is directly opposite to him.

Latitude,

The ecliptic being thus found, the latitude of the declination, moon or any far is counted by its distance from the ecliptic, as the latitude of places on earth is counted by their distances from the equator; and is marked upon circles drawn through the pole of the ecliptic, and perpendicular to its plane, as the latitude of places is marked on one of the meridians of a terrestrial globe. These are called circles of latitude, and each of them is supposed to divide the celestial concave into two equal hemispheres; and the declination of any celeftial body is its deviction from the ecliptic towards

the celestial equator perpendicular to that of the Particular Explication of the Ce-

The latitude of any planetis either heliocentric or geo-leftial Phecentric. The heliocentric latitude is its distance from the nomena. ecliptic as feen from the fun, and its geocentric as feen from the earth, and is considerably different from the former. With the fixed stars indeed it is otherwise; for their distance is so vast that the whole diameter of the earth's orbit is but a point in comparison with it. For this reason, whatever part of its orbit the carth may be in, the fixed flars always appear to keep thefame place; but with respect to the planets, the orbit of the earth, or magnus orbis, as it has fometimes been called, bears a very confiderable proportion, excepting only to the Georgium Sidus, of whose distance the diameter of the earth's orbit forms little more than a tenth part; and therefore all calculations with regard to that ftar are much more difficult than the reft. The apparent place of the planets therefore are confiderably altered by the earth's change of place as well as by their own motions; fo that though a planet should stand still for a whole year, it would nevertheless appear to us to describe a circle round the heavens, as in that space of time we would have been carried by the earth round the fun, and have continually taken a view of it from different stations. As the orbits of the planets are inclined in different angles to the ecliptic, it thence happens, that the heliocentric latitude of any planet is almost always different from its geocentric latitude. Thus, let AB, fig. 138 be the orbitrof the earth, CD the orbit of Venus, viewed with the eye in their common fection, wherein they appear straight lines; let E and F be two opposite points of the ecliptic; and suppose Venus to be in the point C in her utmost north limit. If she were at that time viewed from the fun S, she would appear in the point of the heavens marked H, and her heliocentric latitude is then FH; but if viewed from the earth in B, she will appear at g; at which time her heliocentric latitude is FH, and her geocentric only Fg. When at I, her apparent place is at K, her heliocentric latitude FH, and her geocentric FK; but when the earth is at A, her apparent place will then be at G, and her geocentric latitude EG, while her heliocentric is only FH as before.

The two planets, Mercury and Venus, whose orbits How to are included in that of the earth, are called inferior; find the and Mars, Jupiter, Saturn, and the Georgium Sidus, geocentrie whose orbits include that of the earth, are called fupe-latitude of rior; and from the circumstance just mentioned, they planet. must present very different appearances in the heavens, as will afterwards be particularly explained. The geocentric latitude of a fuperior planet may be understood from fig. 139. Let AB be the orbit of the earth, CD that of Mars, both viewed with the eye in their common section continued, by which they appear in straight lines. Let E and F be opposite points of the ecliptic, and suppose Mars to be in the fouth limit at C. If he were at that time viewed from S the centre of the. fun, he would appear in the sphere of the heavens at the point H; in which case his heliocentric latitude would be FH: But when viewed in C from the earth, or from its centre, which in this case is supposed to be the station of the spectator, he will appear to be in different places of the heavens according to the polition of

3 S 2

§ 317 Modes of a planet.

Merticular the earth. When the earth, for instance, is at B, the Explication place of Mars will appear to be at at g, and his geocen-of the Ce-tric latitude will be F g. When the earth is at A, his And the cartin is at A, fils tude FG: and in like manuer, supposing the earth to be in any other part of its orbit, as in I or K, it is eafy to fee, that his apparent places, as well as geocentric latitudes at those times, will be different.

> The two points where the heliocentric circle of any planet cuts the ecliptic, are called its nodes; and that which the planet passes through as it goes into north latitude, is called the afcending node, and is marked thus &; and the opposite to this is called the descending node, and is marked &. A line drawn from one node to the other is called the line of the nodes of the planet, which is the common fection of the plane of the ecliptic, and that of the planet produced on each fide to the fixed Stars.

318 Zodiac and figns explained.

The zodiac, of which we have already given some account, is either aftral or local. The altral is divided into 12 unequal parts, because it contains 12 celestial conftellations, fome of which are larger than others. This continues always invariably the same; because the fame flars now go to the making up of the different constellations as formerly, excepting some small variations to be afterwards explained. The local zodiac is divided into twelve equal parts, each containing 30 degrees, called figns. These are counted i om the point where the equator and ecliptic interfect each other at the time of the vernal equinox; and are denoted by particular marks, according to the apparent annual motion of the fun. See fig. 158. A motion in the heavens in the order of these figns, as from Aries to Taurus, is faid to be a motion in confequence; and fuch are the true motions of all the planets, though their apparent motions are fometimes contrary, and then they are faid to move in antecedence. The local zodiac is not always invariably the fame as to the places of the feveral figns, though the whole always takes up the same place in the heavens, viz. 10 degrees on each fide the ecliptic. The points where the celestial equator cuts into the ecliptic, are found to have a motion in antecedence of about 50 feconds in a year. This change of place of the first point of the ecliptic, from whence the figns are counted, occasions a like change in the figns themselves; which, though scarce sensible for a few years, has now become very confiderable. Thus, fince aftronomy was first cultivated among the Greeks, which is about 2000 years ago, the first point of the ecliptic is removed backward above a whole fign: and though it was then about the middle of the constellation Aries, is now about the middle of Pisces. Notwithstanding this alteration, however, the signs still retain their ancient names and marks. When the zodiac is mentioned by astronomers, the local zodiac is generally meant.

319 Longitude of celestial bodies explained.

The longitude of a phenomenon in the heavens is the number of degrees counted from the first point of A. ries on the ecliptic to the place where a circle of latitude drawn through the phenomenon would cut the ecliptic at right angles. Every phenomenon in the heavens, whether in the zodiac or not, is thus referred to the ecliptic by the circles of latitude, as the longitudes of terrestrial places are referred to the equator by the meridians; and whatever fign the circle of latitude pal-

fee through, the phenomenon is faid to have its place in Particular that fign, though ever fo far distant from it.

Some aftronomical writers have made the local zo- leftial Phodiac invariable; for which purpose they imagine a homena. circle of latitude drawn through the first star of the constellation Aries, marked in Bayer's catalogue by the Greek letter y; and reckon their longitude from the point where that circle cuts the ecliptic. This ftar, from its use, is called the first star of the Ram: and when this method is made use of, the longitude of any phenomenon is faid to be for many fights, degrees, minutes, &c. from the fall flar of the Ram. Thus, in Street's Caroline tables, the longitude of Jupiter's ascending node is two figus cight degrees from the first star of Arics, which is thus marked: Long. 19 & à 1 * 9 25 8°. The common way of reckoning the longitude of a phenomenon is to take or for the first point of the celiptic, and not to number the degrees quite round that circle as a continued feries, but to make a new beginning at the first point of every fign, and to reckon from thence only the length of 30°. When this method is made use of, the longitude of any phenomenon is expressed, by saying it is in such a degree and fuch a minute of a fign: and thus we may express the longitude of the alcending node of Mercury, \$ & \$ 14° 40'; and so of any other. The place of a phenomenon in the heavens is expressed by setting down its longitude and latitude, as is done with places

fituated anywhere on the furface of the earth.

Having thus explained the aftronomical terms com-

monly made use of with respect to the planets, and likewise shown how, from their motions and that of the earth, there must be a considerable variation in their apparent places, as feen from the fun and from the earth; we shall now proceed to a more particular confideration of their phenomena, as derived from a compolition of the two motions jult mentioned, viz., that of the planets in their respective orbits, and that of the earth in the celiptic. Every planet, like the moon, is some-Conjunctimes in conjunction and fometimes in opposition with tions and the fun. Its conjunction is when the geocentric place opposition of the planet is the same with that of the sun; though nets ex an exact or central conjunction can only take place planted. when the line of its nodes passes through the earth, and the planet itself is in one of its nodes at the time. It is however, in general, called a conjunction or oppolition, when the same circle of latitude passes through the fun and planet at the fame time. When the geocentric place of a planet is 90°, or a quarter of a circle from the fun's place, the planet is faid to be in quadra- Afpede of ture or in a quartile aspect with the sun; and these the planet terms are used in a like sense when applied to any two of the heavenly bodies. Thus the fun and moon, or the moon and any planet, or any two planets, may be in

Conjunction, Opposi ion. Quadrature. Trine. Sextile. C3 The afpects were supposed to influence the affairs of mankind; and many conclusions drawn from them too abfurd to be mentioned here, and now indeed almost entirely buried in oblivion.

conjunction, opposition, or quadrature. Besides these,

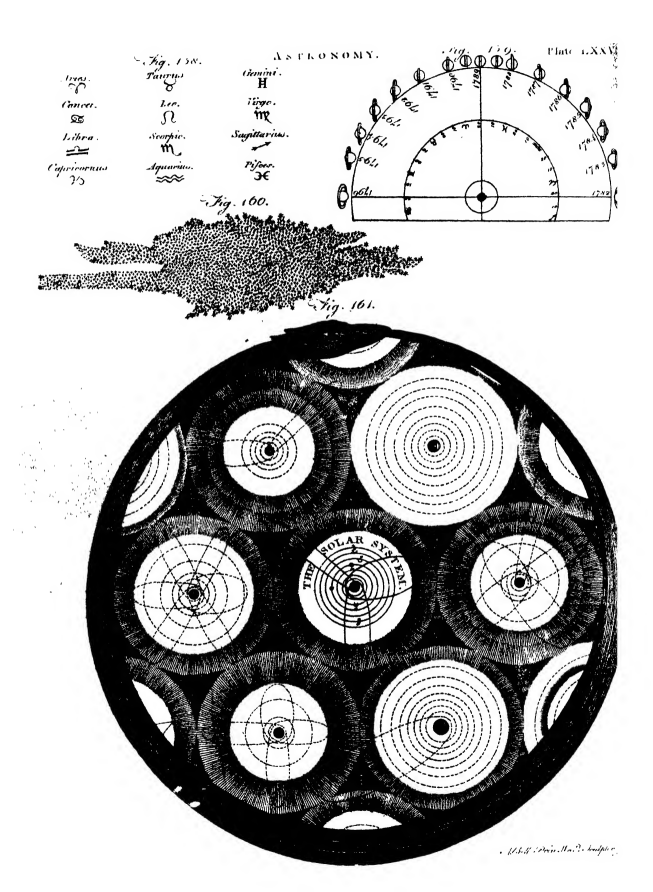
the ancients reckoned other two aspects, the trine and

the fextile; the former when the bodies were distant

120°, and the latter when only half that distance. These

aspects are marked thus:

The



The inferior planets have two kinds of conjunction Explication with the fun; one in the inferior part of their femiof the Ce-circles, where they are nearer to the earth than the nomena, fun; the other in the superior cort, where they are farther off. In the former, the planet is between the earth and the fun; and in the latter, the fun is between the earth and planet. The inferior planets can never be in opposition to the fun, nor even appear at a great distance from him. The length they go is called their elongation. Thus, in fig. 140. let OPQRT be part of the ccliptic; S the fun; and the three circles Geocentric roundhim, the orbits of Mercury, Venus, and the Earth. places, &c Suppose the earth to be at A, the sun's geocentric of the infer place will be at Q. If Mercury be then at I, his rior planets, geocentric place is likewife at Q; fo that he is in conjunction with the fun in his inferior femicircle: if at M, his geocentric place is likewise at Q; so that he is in conjunction in his superior semicircle. In like manner, Venus at E is in conjunction in her inferior femicircle, at G in her superior: but if we suppose the earth to be at A, and Venus at H, her geocentric place is T, and her elongation QT, which in this figure is the greatest possible; for this always takes place when a straight line from the earth touches the orbit of the planet, as is evident from the figure; that is, provided the planet be in its aphelion at the time. Thus the greatest possible elongation of Mercury is QP when he is in his aphelion at L; and the quantity of this is found by aftronomical observations to be about 28 degrees, that of Venus about 48. The inferior planets in their elongations are fometimes eastward and fometimes westward of the sun; in the former case they ap-

prevent him from being often taken notice of; but the largeness and beauty of Venus have made her, in all ages, celebrated as the evening and morning star. Direct and

The irregular apparent motion of the planets has retrograde been already taken notice of; sometimes going forthe planets ward, fometimes backward, and fometimes appearing explained, to stand still for a little. These different conditions are by astronomers called direct, retrograde, and station-Were they to be viewed from the fun, they would always appear direct, as has been already shown; but when viewed from the earth, the inferior planets appear direct while moving in their upper semicircles, and retrograde when in their lower ones. Thus, in fig. 140, suppose the earth at rest at A, while Mercury is going on in his orbit from N to I; from I to L his motion appears to an observer at A to be retrograde, or contrary to the order of the figns, namely, from R to Q and from Q to P; but when in that part of his orbit which lies between L and N, his motion appears

pear in the evening, and in the latter in the morning. The smallness of Mercury and his nearness to the sun

direct, or from P to Q and from Q to R.

When the earth is in the line of nodes of an inferior planet, the apparent motion of the former is then in a straight line, because the plane of it passes through the eye; if in a conjunction in his upper semicircle, he passes behind the sun: if in his lower semicircle, he passes before it, and will then be seen by an observer on earth to pass over the sun's disk like a round and very black spot. Were the plane of his orbit coincident with the ecliptic, this appearance would be feen exery year; but by reason of the obliquity of the two

planes to each other, it is much more rare. However, Particular he was feen in this manner November 12. 1782, at haplication 3 h. 44' in the afternoon; May 4. 1786, at 6 h. 57' lethal Phein the morning; and will be feen again December 6. nomena. 1789, at 3 h. 55' in the afternoon; but from that time not, in this island at least, until the year 1799, May 7. at 2 h. 34' in the afternoon. In like manner, Venus sometimes appears as a black spot on the fun, but much more feldom than Mercury. She was first seen by Mr Horrox, as we have already related, in the 1639; afterwards in the years 1761 and 1769; but will not afterwards be visible in this manner till the

year 1874.

When the earth is out of the line of the nodes of an inferior planet, its orbit appears an ellipfis, more or lefs eccentric according to the fituation of the eye of the spectator. Thus, suppose the earth to be as far as possible (that is, 90°) out of the line of the nodes of Mercury, the projection of his orbit will be in fuch an elliptic curve as is represented fig. 141. wherein he will appear to move in the order of the letters; direct when in his upper femicircle from a to b, from b to c, being above the fun at b in his superior conjunction; but in his inferior semicircle his motion will appear retrograde from c to d, and from d to a: in conjunction he will be at d below the fun. In these cases, the motion of Mercury is unequal: fafter near the inferior conjunction, but most unequal in the inferior semicircle, going through the unequal spaces into which the ellipsis is divided. The motions of the inferior planets, both direct and retrograde, are very unequal: and this inequality proceeds not from the eccentricity of their orbits, but from the projection of their orbits into long ellipses: and is therefore a mere optical deception.

These planets appear stationary while changing their motion from direct to retrograde, or from retrograde to direct. If the earth flood flill, the times of their appearing flationary would be at their greatest clongstion; for though it be a property of the circle that a straight line can only touch it in one point, yet when the circle is very large, the recess from the tangent is not perceptible for a confiderable time. Thus, in fig. 140. Suppose the earth to be at rest in A, Venus would appear stationary, her geocentric place continuing at T all the while the is going in her orbit from a to b; because her deviation from the visual line A'T would scarce be perceptible so near the point of con-

tact H.

To an inhabitant of the earth, therefore, the inferior planets appear always near the fun; alternately going from and returning to him, fometimes in straight. lines, at others in elliptical curves, first on one fide and then on the other; foinetimes fo near as to be rendered invisible by his stronger light. Sometimes, when in or near their nodes, they pass behind the sun in their superior semicircles, or pass between him and us; in which case they appear like black spots on his disk, as has been just now mentioned. For the better comprehending of these motions, however, we have hitherto supposed the earth to stand still in some part of its orbit, while they go round the fun in theirs: but Effects of as this is not the case, it now remains to consider the the earth's changes which take place in confequence of the earth's motion on motion. Were the earth to fland ftill in any part of the appear

her planets.

Particular its orbit as at A, the places of conjunction both in

Explication the superior and inferior semicircle, as also of the of the Cegreatest elongation; and consequently the places of dinamena, rect and retrograde motion, and of the stations of an inferior planet, would always be in the same part of the heavens. Thus, in fig. 140. upon this supposition, the place of Mercury's stations would always be the points P and R, the arc of his motion PR, and of his retrograde motion RP; whereas, on account of the earth's motion, the places where these appearances happen are continually advancing forward in the ecliptic according to the order of the figns. In fig. 142. let ABCD be the orbit of the earth; efg b that of Mercury; o the fun; GKI an arc of the ecliptic extended to the fixed flars. When the earth is at A, the fun's geocentric place is at F; and Mercury, in order to a conjunction, must be in the line AF; that 13, in his orbit he must be at f or b. Suppose him to be at f in his inferior semicircle: if the earth stood flill at A, his next conjunction would be when he is in his superior semisircle at b; the places of his greatest clongation also would be at e and g, and in the ecliptic at E and G: but supposing the earth to go on in its orbit from A to B; the fun's geocentric place is now at K; and Mercury, in order to be in conjunction, ought to be in the line BK at m. As by the motion of the earth, the places of Mercury's conjunctions with the fun are thus continually carried round in the ecliptic in confequence, so the places of his utmost elongations must be carried in consequence also. Thus, when the earth is at A, the places of his greatest elongation from the sun are in the ecliptic E and G: the motion of the earth from A to B advances them forward from G to L, and from E to I. But the geocentric motion of Mercury will best be seen in fig. 146. Here we have part of the extended ecliptic marked m, &, II, &c. in the centre of which S represents the fun, and round him are the orbits of Mercury and the earth. The orbit of Mercury is divided into 11 equal parts, fuch as he goes through once in eight days; and the divifions are marked by numeral figures, 1, 2, 3, &c. Part of the orbit of the earth is likewise divided into 22 equal arcs, each arc being as much as the earth goes through in eight days. The points of division are marked with the letters a, b, c, d, e, f, &c. and show as many several stations from whence Mercury may be viewed from the earth. Suppose then the planet to be at 1 and the earth at a; draw a line from a to 1, and it shows Mercury's geocentric place at A. In eight days he will be got to 2, and the earth to b; draw a line 2 to b, and it shows his geocentric place at B. In other eight days he will have proceeded to 3, and the earth to c; a line drawn from 3 to c will show his geocentric place at C. In this manner, going through the figure, and drawing lines from the earth at d, e, f, g, &c. through 4, 5, 6, 7, &c. we shall find his geocentric places successively at the points D, E, E, G, &c. where we may observe, that from A to and from B to C, the motion is direct; from C o D, and from D to E, retrograde. In this figure stations are marked in the earth's orbit, from hence the planet may be viewed; corresponding to ich there ought to be as many in the orbit of Mercury: and for this purpose the place of that planet is

marked at the end of every eight days for two of his Particular periodical revolutions; and to denote this, two nume-Explication

ral figures are placed at each division.

The geocentric motion of Venus may be explained homena. in a fimilar manner; only as the motion of Venus is much flower than that of Mercury, his conjunctions, oppositions, elongations, and stations, all return much more frequently than those of Venus.

To explain the stationary appearances of the planets. it must be remembered, that the diameter of the carth's orbit, and even of that of Saturn, are but mere points in comparison of the distance of the fixed stars; and therefore, any two lines, absolutely parallel, though drawn at the distance of the diameter of Saturn's orbit from each other, would, if continued to the fixed stars, appear to us to terminate in the same point. Let. then, the two circles fig. 143. represent the orbits of Venus and of the earth; let the lines AE, BF, CG, DH, be parallel to SP, we may nevertheless affirm, that if continued to the distance of the fixed stars, they would all terminate in the same point with the line SP. Suppose, then, Venus at E while the earth is at A, the vifual ray by which she is seen is the line AE. Suppofe again, that while Venus goes from E to F, the earth goes from A to B, the vifual ray by which Venus is now feen is BF parallel to AE; and therefore Venus will be all that time stationary, appearing in that point of the heaven where &P extended would terminate: this flation is at her changing from direct to retrograde. Again, Suppose, when the warth is at C, Venus is at G, and the vifual line CG; if, while the earth goes from C to D, Venus goes from G to H, fo that she is seen in the line GH parallel to CO; the will be all that time stationary, appearing in the point when a line drawn from S through P would terminate. This station is at her changing from retrograde to direct; and both are in her inferior femicircle. An inferior planet, when in conjunction with the fun Perigee in its inferior semicircle, is said to be in perigee, and and apogee in the other in apogue, on account of its different di-nots exstances from the earth. Their real distances from the plained. earth when in perigee are variable, partly owing to the eccentricities of their orbits, as well as that of the earth; and partly owing to the motions of the different bodies, by which it happens that they are in perigee in different parts of their orbits. The least possible distance is when the perigee happens when the earth is in its perihelion, and the planet in its aphelion.

The difference of distance between the earth and in-Differences ferior planets at different times, makes a confiderable in the apvariation in their apparent diameters, which indeed is parent diavery observable in all the planets; and thus they some-meters of times look very considerably larger than at others. This the planets difference in magnitude in Mercuny is nearly as 51 to 1; and in Venus, no less than 32 to 1. A common spectator, unassisted by any instrument, may observe an inferior planet alternately approach nearer and nearer the fun, until at last it comes into conjunction with him, and then to recede farther and farther till it is at its greatest elongation, which will be first on one side and then on the other: but if we observe the apparent change of place of an inferior planet in the iphere of the heavens, its direct motions, stations, and retrogradations, measuring its diameter frequently with the

micrometer-

Particular micrometer, we shall find by its decrease at some times Explication and increase at others, that its distance from us is very of the Ce-confiderably varied; fo that, taking the whole of its leftial Phenomena. course into consideration, it appears to move in a very complicated curve. See fig. 1. at C.

327 ces of the planets cxplained.

As the superior planets move in a larger orbit than Appearant the earth, they can only be in conjunction with the iun when they are on that fide opposite to the earth; as, on the other hand, they are in opposition to him when the earth is between the fun and them. They are in quadrature with him when their geocentric places are 90° diftant from that of the fun. In order to understand their apparent motions, we shall suppose them to stand still in some part of their orbit while the earth makes a complete revolution in hers; in which case, any superior planet would then have the following appearances: 1. While the earth is in her most distant semicircle, the motion of the planet will be direct. 2. While the earth is in her nearest semicircle, the planet will be retrograde. 3. While the earth is near those places of its orbit where a line drawn from the planet would be a tangent, it would appear to be stationary. Thus, in fig. 147. let. a b c d represent the orbit of the earth; S the fun; EFG an arc of the orbit of Jupiter; ABC an arc of the ecliptic projected on the sphere of the fixed stars. Suppose supiter to continue at E, while the earth goes round in her orbit according to the order of the letters a b c d. While the carth is in the femicircle most distant from Jupiter, going from it to b and from b to c, his motion in the heaven would appear direct, or from A to B and from B to C: but while the earth is in its nearest semicircle e it is the motion of Jupiter would appear retrograde from C to B and from B to A; for a, b, c, d, may be confidered as to many different flations from whence an inhabitant of the earth would view Jupiter at different Seasons of the year, and a straight line drawn from each of these stations, through F the place of Jupiter, and continued to the ecliptic, would show his apparent place there to be successively at A, B, C, B, A. While the earth is near the points of contact a and c, Jupiter would appear stationary, because the visual ray drawn through both planets does not fenfibly differ from the tangent Fa or Fc. When the earth is at b, a line drawn from b through S and F to the ecliptic, shows Jupiter to be in conjunction with the fun at B. When the earth is at d, a line drawn from d through S, continued to the ecliptic, would terminate in a point opposite to-B; which shows Jupiter then to be in opposition to the fun: and thus it appears that his motion is direct in the conjunction, but retrograde when in opposition,

> with the fun. The direct motion of a superior planet is swifter the nearer it is to a conjunction, and flower as it approaches to a quadrature with the fun. Thus, in fig. 144. let @ be the fun ; the little circle round it, the orbit of the earth, whereof a be defg is the most distant semicircle; OPQ, an arc of the orbit of Jupiter; and ABCDEFG, an arc of the ecliptic in the sphere of the fixed stars. If we suppose Jupiter to stand still at P, by the earth's motion from a to g, he would appear to move direct from A to G, describing the unequal arcs AB, BC, CD, BE, EF, FG, in equal times. When the earth is at d, Jupiter is in conjunction with the Suo at D, and there his direct motion is swiftest. When

the earth is in that part of her orbit where a line drawn Particular from Jupiter would touch it, as in the points e or g, Explication
Jupiter is nearly in quadrature with the sun; and the leftial Photography of the Control o nearer the earth is to any of those points, the flower nomena. is the geocentric motion of Jupiter; for the arcs CD. and DE are greater than BC or EF, and the arcs BC and EF are greater than AB or FG.

The retrograde motion of a superior planet is swifter the nearer it is to an opposition, and slower as it approaches to a quadrature, with the fun. Thus, let O, fig. 145, be the fun; the little circle round it the orbit of the earth, whereof g hiklm n is the nearest femicircle; OPQ, an arc of the orbit of Jupiter; NKG an arc of the ecliptic: If we suppose Jupiter to stand still at P, by the earth's motion from g to n, he would appear to move retrograde from G to N, describing the unequal arcs GH, HI, IK, KL, LM, MN, in equal times. When the earth is at &, Jupiter appears at K, in opposition to the fun, and there his retrograde motion is swiftest. When the earth is either at g or n. the points of contact of the tangents Pg and Pn, Jupiter is nearly in quadrature with the fun: and the nearer he is to either of these points, the slower is his retrogradation; for the arcs IK and KL are greater than HI or LM; and the arcs HI and LM are greater than GH or MN. Since the direct motion is swiftest when the earth is at d, and continues diminishing till it changes to retrograde, it must be insensible near the time of change: and, in like manner, the retrograde motion being swiftest when the earth is in k, and aminishing gradually till it changes to direct, must also at the time of that change be infensible; for any motion gradually decreasing till it changes into a contrary one gradually increasing, must at the time of the change be altogether infensible.

The same changes in the apparent motions of this planet will also take place if we suppose him to go on flowly in his orbit; only they will happen every year when the earth is in different parts of her orbit, and consequently at different times of the year. Thus, (fig. 147.) let us suppose, that while the earth goes round her orbit Jupiter goes from F to G, the points of the earth's orbit from which Jupiter will now appear to be flationary will be a and y: and consequently his stations must be at a time of the year different from the former. Moreover, the conjunction of Jupiter with the fun will now be when the earth is at f, and his opposition when it is at e; for which reason these also will happen at times of the year different from those of the preceding opposition and conjunction. The motion of Saturn is fo flow, that it makes but little alteration either in the times or places of his conjunction or opposition; and no doubt the same will take place in a more eminent degree in the Georgium Sidue; but the motion of Mars is fo much swifter than even that of Jupiter, that both the times and places of his conjunctions and oppositions are thereby very much altered.

Fig. 348. exemplifies the geocentric motion of Jupiter in a very intelligible manner; where o reprefents. the sun; the circle 1, 2, 3, 4, the orbit of the earth, divided into twelve equal arcs for the twelve months of the year; PQ an arc of the orbit of Jupiter, containing as much as he goes through in a year, and divided

in like manner into twelve equal parts, each as much

Particular as he goes through in a month. Now, suppose the Explication carth to be at 1 when Jupiter is at a, a line drawn of the Ce-through I and a shows Jupiter's place in the celestial pomena. ecliptic to be at A. In a month's time the earth will have moved from 1 to 2, Jupiter from a to b; and a line drawn from 2 to b will show his geocentric place to be in B. In another month, the earth will be in 3, and Jupiter at C, and consequently his geocentric place will be at C; and in like manner his place may be found for the other months at D, E, F, &c. It is likewife cafy to observe, that his geocentric motion is direct in the arcs AB, BC, ED, DE; retrograde in EF, FG, GH, HI; and direct again in IK, KL, LM, MN. The inequality of his geocentric motion is likewife apparent from the figure.

> A superior planet is in apogee when in conjunction with the fun, and in perigee when in opposition; and every one of the superior planets is at its least possible distance from the earth where it is in perigee and perihelion at the same time. Their apparent diameters are variable, according to their distances, like those of the inferior planets; and this, as might naturally be expected, is most remarkable in the planet Mars, who is nearest us. In his nearest approach, this planet is 25 times larger than when farthest off, Jupiter twice

and a half, and Saturn once and a half.

328 Of the Georgium Sidus.

330

tion of its

distance,

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The honour of discovering the new attendant of the fun, called the Georgium Sidus, is undoubtedly due to Mr Heilihel; though Mr Robison, professor of Natural Philotophy in Edinburgh, has given strong reasons for supposing that it had been marked by several astronomers as a fixed flar. It was first observed by Mr Herschel on the 13th of March 1781, near the foot of Castor, and his attention was drawn by its steady light. On applying a higher magnifying power to his tele-Leope, it appeared manifeltly to increase in diameter; and two days after, he observed that its place was changed. From these circumstances he concluded, that it was a comet; and fent an account of it as such to the aftronomer-royal, which wasvery foon spread allover Europe. It was not long, however, before it was known, by the English astronomers especially, to be a planet. How difco. The circumstances which led to this discovery were, vered to be its vicinity to the ecliptic, the direction of its motion, s planet. and its being nearly stationary at the time, in such a

manner as corresponds with the like appearances of the other planets. The French astronomers, however, still imagined it to be a comet, although it had not that faint train of light which usually accompanies these bodies, nor would its fuccessive appearances correspond with fuch an hypothelis; so that they were at last obliged to own that it went round the fun in an orbit Computanearly circular. Its motion was first computed on this principle by Mr Lexel professor of astronomy at St Petersburgh; who showed, that a circular orbit, whose radius is about 19 times the distance of the earth from the fun, would agree very well with all the observations which had been made during the year 1781. On the 1st of December that year it was in opposition with the fun: whence one of its flations was certainly determined. In the mean time, however, as aftronomers were everywhere engaged in making observations on the fame star, it occurred to some, that it might possibly have been officered before, though not known to be a pla-

net. Mr Bede of Berlin, who had just published a Particular work containing all the cutalogues of zodiacal Explication which had appeared, was induced, by the observations of the Ce-which had been already made on the new place. So keltial Phowhich had been already made on the new planet, to nomena. confult these catalogues, in order to discover whether any star, marked by one astronomer and omitted by another, might not be the new planet in queilion. In the course of this inquiry, he found, that the star, Nº 964 of Mayer's catalogue, had been unobserved by others, and only once by Mr Mayer himself, so that no motion could have been perceived by him. On this Mr Bede immediately directed his telescope to that part of the heavens where he might expect to find the star marked in Mayer's catalogue, but without fuccefs. At the fame time, by the calculations already made concerning the new planet, he discovered, that its apparent place in the year 1756 ought to have been that of Mayer's flar, and this was one of the years in which he was busied in his observations; and on farther inquiry it was found, that the flar 964 had been discovered by Mr Mayer on the 15th of September 1756. So that it is now generally believed, that the flar No 964 of Mayer's catalogue was the new planet

of Herschel. Before the end of the year 1782, it was found, that the angular motion of the planet was increasing; which showed, that it was not moving in a circle, but in an eccentric orbit, and was approaching towards the fun. Astronomers, therefore, began to investigate the inequality of this angular heliocentric motival, in order to discover the form and polition of the elliphe described. This was a very difficult task, as the small inequality of motion showed that the orbit was nearly circular, and the arch already described was no more than onefiftieth part of the whole circumference. It was, however, by no means easy, from the radiation of curvature discoverable in this small street, to determine to what part of the circumference is belongs; though the professor is of opinion, that the supposition of its being the star 964 of Mayer's catalogue renders the calculation easy. On this supposition, its motion has been calculated by feveral aftronomers, as well as by Mr Robison himself. He observes, however, that if we do not admit the identity of these stars, near half a century must elapse before we can determine the elements of this planet's motion with a precision equal to that of the others.

Some astronomers are of opinion, that the new planet is the same with the star No 34 Tauri of the Britannic catalogue. "In this (fays Mr Robifon), the elements will agree very well with Flainstead's obfervation of that star on December 13. 1690, being only 40", or perhaps only 12" to the westward of it; but the latitude differs more than two minutes from Flamilead's latitude, which is properly reduced from the zenith distance. This is too great an error for him to commit in the observation; and we should therefore reject the supposition on this account alone: But there are stronger reasons for rejecting it, arising from the difagreement of those elements with the observations made on the stations of the planet in October 1781, and in March and October 1782, which give a very near aproximation of its diffance from the fun. When compared with observations of the planet near its sta-

tionary

Particular tionary points in the fpring, they give the geocentric Explication latitude confiderably too great, while they give it too

refe or retrograde morious of the inferior planets, de-To find the bits with the motion of the carth in its orbit; any of tion.

of the Ce- fmall for the fimilar observations in autumn. As the times of conjunction, utmost elongation, di-

pend on the combinations of their motions in their or-

time when their appearances will be more frequent in Mercury than rry Plant in Venus, Lecause the former moves with a swifter mowill return tion in his orbit, and confequently mul more frequentfance . ppg- ly p ifs through those places where he is in conjunction, rent time & . The time in which any of the inferior planets will return into a given fituation, may be known by the following examples: Let fig. 149, represent the orbits of Venus and the earth. Let the earth be at E, Venus at V, when the is in the inferior conjunction with the fun in m. From S, Venus and the earth would appear in conjunction in a: let Venus go round her other, and return to V; the earth taking longer time to go round than Venus, will, in the mean time, go from E, only through a part of her orbit, and Venus must overtake the earth before she can have another inferior conjunction; that is, she must, besides an entire revolution, which is equal to four right angles, go through as much more angular motion round the fun as the earth has done in the mean time, fo as to be in a right line between the fun and the earth. Suppole this is to happen when the earth is got to F, and Venus to T, the angular motions of the earth and Venus performed in the same times are reciprocally as their periodical times; and therefore as the periodical time of the earth is to the periodical time of Venus; fo is the addular motion of Venus, which is equal to four right angles, added to the angular motion of the earth, in the time between two like conjunctions of Venus, to the augular motion of the carth in the fame time: and therefore, by division of proportion, as the difference between the periodical times of Venus and Eucl. Elem the earth is to the periodical time of Venus; fo are four v. prop. 17. right angles, or 3600, to a fourth quantity; namely, to the angular motion or number of degrees which the earth goes in her orbit from the time of one conjunction of Venus to the next conjunction of the fame kind. Now the periodical time of the earth is 365 days 6 hours, or 8766 hours; the period of Venus 224 days 16 hours, or 5392 hours; the difference is 3374 hours. Say then, As 3374 hours is to 5392, fo are four right angles, or 360 degrees, to a fourth number, which is 575°; which the earth goes through in a year and 218 days. Were Venus therefore this day in an inferior conjunction with the fin, it would be a year and 218 days before the come into another conjunction of the same kind; and this alteration in time occasions a proportionable change in place; so that if one conjunction be in m, the next similar conjunction will be in mg. The time between any firmation of Mercury, with regard to the fun and the earth, and any another like fituation, may be found by the fame method. The periodical time of the earth, is 8766 hours; the period of Mercury 87 days 23 hours, or 2111 hours; the difference 6655 hours. Say then,

As 6655 is to 2111, fo are four right angles or 960°

to 114°, through which the earth passes in 116 days.

If therefore Mercury were to be this day in his infe-

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rior conjunction, it would be 116 days before he were Particular in a fimilar fituation.

a fimilar fituation.

This problem is commonly refolved in another man-of the Commonly refolved in a c ner. Astronomers compute the diurnal heliocentric nomena, motions of Venus and of the earth: the difference of these motions is the diurnal motion of Venus from the earth, or the quantity by which Venus would be icen to recede from the earth every day by a furtation placed in the fun: thus the mean motion of Venus re every day about 59 minutes and 8 feconds; the diffus ence is 37 minutes., Say, therefore, As 37 minutes is to 36°, or to 21,600 minutes, fo is one day to the time wherein Venus, having left the earth, recedes from her 360 degrees; that is, to the time when in the returns to the earth again, or the time between two

conjunctions of the fame kind.

The times are here computed according to the To find the mean or equable motions of the planets; and this is true times of the contherefore called a mean conjunction: but because Ve-junctions, nus and the earth are really carried in elliptic orbus, of polations, in which their motions are fometimes fwifter and fome- &c. of the times flower, the true conjunctions may happen fome planets, days either fooner or later than what these rules will give. The time of the true conjunction is to be computed from that of the mean conjunction in the following manner: Find by aftronomical tables the places of Venus and the earth in the celiptic, from which we shall have the distance of the two as seen from the sun; compute also for the same time the augular motions of these two planets for any given time, suppose fix hours; the difference of these two motions will give

it in fix hours: then fay, as this difference is to the arc between the places of Venus and the earth at the time of a mean conjunction, so is hx hours to the time between the mean conjunction and the true. This time added to or subtracted from the time of the mean conjunction, according as Venus is in antecedence or confequence from the earth, shows the time of their true conjunction.

the access of Venus to the earth, or her recess from

With regard to the conjunctions, oppositions, direct and retrograde motions, &c. of the superior planets, as they depend on the combinations of their motions with that of the earth, they will be more frequent in Saturn than in Jupiter, in Jupiter than in Mars, but most frequent of all in the Georgium Sidus; because the flower the motion of the planet is, the fooner the carth will overtake it, so as to have it again in any given fituation. Thus, suppose Saturn to be in conjunction with the fun in \(\psi\), if he were to fland full for one year, then he would again be in conjunction in m; but as he goes on flowly, according to the order of the figns, about 12° annually, the earth must go through almost 13° more than an entire revolution; so that there will be almost a year and 13 days between any conjunction between the fun and Saturn and the conjunction immediately following. As Jupiter moves in his orbit with greater velocity than Saturn, the earth must have a proportionably larger space added to the year; and as Mars moves further thill, the time betwixt any two of his conjunctions must be still longer.

The time when a superior planet will return into any given fituation, may be found by the methods al-

Particular ready laid down for the inferior planets. Thus, the Explication mean diurnal motion of the earth is about 59' 8"; of the Ce-leftial Phe- the mean motion of Saturn in a day is only two minomena, nutes: the difference 57' 8". Say therefore, As 57' 8" are to 360°, or 21,600 minutes, so is one day to the space of time wherein the earth having left Saturn, recedes from him 360°; that is, to the time of her return to Saturn again, or the time between two conjunctions, oppositions, or other like aspects. time will be found 378 days, or one year and 33 days. The mean motion of Jupiter in a day is 4' 59"; the difference between this and the earth's diurnal motion is 54' 59". Say then, as 54' 9" are to 360° or 21,600', so us one day to the space of time when the earth, having left Jupiter, will overtake him again; which will be found to be 398 days, or one year and 33 days. The mean motion of Mars is 31' 27"; the difference between which and the earth's diurnal motion is 27' 41". Say then, As 27' 41" are to 360° or 21,600', fo is one day to the space of time wherein the earth, having left Mars, recedes from him 360°; which will be found two years and 50 days. The true conjunctions, &c. may be found in the superior planets as in the inferior.

Diftance, &c. of the earth.

The earth is the next planet above Venus in the fystem. It is 95,173,000 miles from the fun; and goes round him in 365 days 5 hours 49 minutes, from any equinox or folilice to the fame again; but from any fixed flar to the fame again, as feen from the fun, in 365 days 6 hours 9 minutes; the former being the length of the tropical year, and the latter the length of the sidercal. It travels at the rate of 68,000 miles every hour; which motion, though upwards of 140 times fwifter than that of a cannon ball, is little more than half as fwift as Mercury's motion in his orbit. The earth's diameter is 7970 miles; and by turning round its axis every 24 hours from well to east, it causes an apparent diurnal motion of all the heavenly bodies from east to well. By this rapid motion of the earth on its axis, the inhabitants about the equator are carried 1042 miles every hour, whilst those on the parallel of London are carried only about 580, besides the 68,000 miles by the annual motion above-mentioned, which is common to all places whatever.

That the carth is of a globular figure may be proved from several different and evident circumstances. 1. When we are at fea on board a ship, we may be out of light of land when the land is near enough to be visible if it were not hid from our eye by the convexity of the water. Thus, let ABCD (fig. 154.) represent a portion of the globe of our earth. Let M be the top of a mountain: this cannot be feen by a person on board the ship at B, because a line drawn from M to his eye at E is intercepted by the convexity of the water; but let the ship come to C, then the mountain will be visible, because a line may be drawn from M to his eye at E. 2. The higher the eye, the farther will the view be extended. It is very common

for failors from the top of the mast of a ship to disco- Particular ver land or fhips at a much greater diffance than they Explication ver land or ships at a much greater of tance than they of the Cecan do when they stand upon deck. 3. When we less a Phestand on shore, the highest part of a ship is visible at nomena. the greatest distance. If a ship is going from us out to fea, we shall continue to fee the mast after the hull or body of the ship disappears, and the top of the mast will continue to be feen the longest. If a ship is coming towards us, the top of the mast comes first in view, and we fee more and more till at last the hull appears. If the furface of the fea were a flat plain (fig. 155.) a line might be drawn from any object fituated upon it, as the ship D, to the eye, whether placed high or low, at A or b. In this case, any object upon the earth or fea would be vilible at any distance which was not so great as to make the appearance of it too faint, or the angle under which it appears too fmall, to be feen by us. An object would be visible at the same distance, whether the eve were high or low. Not the highest, but the largest, objects would be visible to the greatest distance, so that we should be able to see the hulk of a ship farther off than the mall: All of which is contrary to experience. 4. Several navigators, fuch as Ferdinand Magellan, Sir Francis Drake, Captain Cook, have failed round the globe; not in an exact circle, the land preventing them, but by going in and out as the shores happened to lie. 5. All the appearances in the heavens are the fame, whether at land or fea. 6. Ecliples of the moon arife from the shadow of the earth, and this shadow is always circular. Although the earth prefents, during feveral hours, different portions of its furface to the moon, yet fill the shadow is round. The family inch qualities upon the furface of the earth bear no kind of proportion to its magnitude sufficient to alter the appearance of its shadow.

The earth's axis makes an angle of 232 degrees with the axis of its orbit, and keeps always the fame oblique direction, inclining nearly to the same fixed flars (A) throughout its annual course, which causes the returns of spring, summer, autumn, and winter. That the fun, and not the earth, is the centre of our Demonstrafolar fystem, may be demonstrated beyond a possibility tion of the of doubt, from confidering the forces of gravitation carth's moand projection, by which all the celelial bodies are re-tion. tained in their orbits. For, if the fun moves about the earth, the earth's attractive power must draw the fun towards it from the line of projection so as to bend its motion into a curve: But the fun being at least 227,000 times as heavy as the earth, by being fo much weightier as its quantity of matter is greater, it must move 227,000 times as slowly towards the earth as the earth does towards the fun; and confequently the earth would fall to the fun in a short time, if it had not a very firong projectile motion to carry it off. The earth, therefore, as well as every other planet in the fythem, must have a rectilineal impulse, to prevent its falling into the fun. To fay, that gravitation re-

(A) This is not strictly true, as will appear when we come to treat of the recession of the equinoctual points in the heavens, which recession is equal to the deviation of the earth's axis from its parallelism: but this is rather too small to be sensible in an age, except to those who make very nice observations.

Particular tains all the other planets in their orbits without af-Explication feeting the earth, which is placed between the orbits of Mars and Venus, is as abfund as to suppose that fix nomena. cannon bullets might be projected upwards to different heights in the air, and that five of them should fall down to the ground; but the fixth, which is nerther the highest nor the lowest, should remain suspended in the air without falling, and the earth move round about it.

> There is no fuch thing in nature as a heavy body moving round a light one as its centre of motion. A pebble faltened to a mill-flone by a flring, may by an eafy impulse be made to circulate round the mill-flone; but no impulse can make a mill-stone circulate round a loofe pubble; for the mill-flone will go off, and carry the pebble along with it.

> The fun is so immensely bigger and heavier than the earth, that, if he was moved out of his place, not only the earth, but all the other planets, if they were united into one mafs, would be carried along with the fun as

the pubble would be with the mill-flone.

335 acc.

By confidering the law of gravitation, which takes proportion place throughout the folar fystem, in another light, it al decrease will be evident that the earth moves round the fun in a of gravity, year, and not the fun round the earth. It has been observed, that the power of gravity decreases as the square of the distance increases; and from this it follows with mathematical certainty, that when two or more bodies move round another as their centre of motion, the fquares of their periodic times will be to one another in the same proportion as the cubes of their distances from the central body. This holds precifely with regard to the planets round the fun, and the fatellige round the planets; the relative distances of all which are well known. But, if we suppose the sun to move round the earth, and compare its period with the moon's by the above rule, it will be sound that the fun would take no less than 173,510 days to move round the earth; in which case our year would be 475 times as long as it now is. To this we may add, that the aspects of increase and decrease of the planets, the times of their feeming to fland fill, and to move direct and retrograde, answer precisely to the earth's motion; but not et all to the fun's without introducing the most abfurd and monftrous suppositions, which would destroy all harmony, order, and fimplicity, in the fyttem. Moreover, if the earth be supposed to stand still, and the flars to revolve in free spaces about the earth in 24 hours, it is certain that the forces by which the stars revolve in their orbits are not directed to the earth, but to the centres of the feveral orbits; that is, of the feveral parallel circles which the flars on different fides of the equator describe every day; and the like inferences may be drawn from the supposed diurnal motion of the planets, fince they are never in the equinoctial but twice in their courfes with regard to the flarry heavens. But, that forces should be directed to no central body, on which they physically depend, but to innumerable imaginary points in the axis of the earth produced to the poles of the heavens, is an hypothesis too absurd to be allowed of by any rational creature. And it is still more absurd to imagine that these forces should increase exactly in proportion to the distances from this axis; for this is ar indication of an increase to infinity; whereas the force of attraction is found to decrease in receding from the fountain P. from whence it flows. But the faither any flur is from Explicate. the quiefcent pole, the greater must be the orbit which that the it describes; and yet it appears to go round in the same noncera. time as the nearest star to the pole does. And if we take into confideration the twofold motion observed in the flars, one diurnal round the axis of the earth in 24 hours, and the other round the axis of the ecliptic in 25,920 years, it would require an explication of fuch a perplexed composition of forces, as could by no means be reconciled with any physical theory.

The strongest objection that can be made against Objection the earth's motion round the fun is, that in opposite against the points of the earth's orbit, its axis, which always keeps with's a parallel direction, would point to different fixed flare; answered. which is not found to be fact. But this objection is eafily removed, by confidering the immense distance of the flars in respect of the diameter of the earth's orbit; the latter being no more than a point when compared to the former. If we lay a ruler on the fide of a table, and along the edge of the ruler view the top of a spire at ten miles diffance; then lay the ruler on the opposite fide of the table in a parallel fituation to what it had before, and the spire will still appear along the edge of the ruler; because our eyes, even when ashited by the best instruments, are incapable of distinguishing to small

a change at fo great a distance. Dr Bradley, our late astronomer-royal, found by a Earth's long feries of the most accurate observations that there motion deis a small apparent motion of the fixed flars, occasioned monftrated by the aberration of their light; and fo exactly an aberration fwering to an annual motion of the earth, as evinces of light. the fame, even to a mathematical demonstration. He confidered this matter in the following manner: he imagined CA, fig. 33. to be a ray of light falling perpendicularly upon the line BD; that, if the eye is at rest at A, the object must appear in the direction AC,

is propagated in time, with a velocity that is to the velocity of the eye as CA to BA; then light moving from C to A, whilft the eye moves from B to A, that particle of it by which the object will be discerned when the eye comes to A, is at C when the eye is at Joining the points BC, he supposed the line CB to be a tube, inclined to the line BD in the angle DBC, of fuch diameter as to admit but one particle of light. Then it was easy to conceive, that the particle of light at C, by which the object must be seen. when the eye, as it moves along, arrives at A, would pass through the tube BC, if it is inclined to BD in the angle DBC, and accompanies the eye in its motion from B to A; and that it could not come to the eye placed behind fuch a tube, if it had any other inclination to the line BD. If, instead of supposing CB fo finall a tube, we imagine it to be the axis of a larger; then, for the fame reason, the particle of light at

C would not pass through the axis, unless it is inclined to BD in the angle CBD. In like manner, if the eye

moved the contrary way, from D towards A, with

the fame velocity, then the tube must be inclined in the angle BCD. Although, therefore, the true or real

place of an object is perpendicular to the line in which the eye is moving, yet the vifible place will not be fo;

whether light be propagated in time or in an inflant.

But if the eye is moving from B towards A, and light

fince that, no doubt, must be in the direction of the 3 T 2 tube;

Particular tube; but the difference between the true and appa-Explication rent place will be cateris paribus, greater or lefs, acof the Ce- cording to the different proportion between the velonomena. city of light and that of the eye. So that, if we could fuppose that light was propagated in an instant, then there would be no difference between the real and vifible place of an object, although the eye was in motion; for in that case, AC being infinite with respect to AB, the angle ACB, the difference between the true and visible place, vanishes. But if light be propagated in time, it is evident, from the foregoing confiderations, that there will be always a difference between the real and visible place of an object, unless the eye is moving either directly towards or from the object. And in all cases the sine of the disference between the real and visible place of the object will be to the fine of the visible inclination of the object to the line in which the eye is moving, as the velocity of the eye is to the velocity of light.

> He then shows, that if the earth revolve round the fun annually, and the velocity of light be to the velocity of the earth's motion in its orbit, as 1000 to 1, that a flar really placed in the very pole of the ecliptic would, to an eye carried along with the earth, feem to change its place continually; and, neglecting the finall difference on the account of the earth's diurnal revolution on its axis, would feem to deferibe a circle round that pole every way diffant from it 31; fo that its longitude would be varied through all the points of the ecliptic every year, but its latitude would always remain the fame. Its right afcention would also change, and its declination, according to the different fituation of the fun with respect to the equinoctial points, and its apparent diffance from the north pole of the equator, would be 71 less at the autumnal than at the vernal

equinox.

338 Velocity of light.

By calculating exactly the quantity of aberration of the fixed flars from their place, he found that light came from the fun to us in 8' 13"; fo that its velocity is to the velocity of the earth in its orbit as 10,201

Errors in the obferwation of fmall angles.

340 Another

nhjection

carth's

motion

It must here be taken notice of, however, that Mr Nevil Maskelyne, in attempting to find the parallax of Sirius, with a ten-fect fector, observed, that by the friction of the plummet line on the pin which fulpended it, an error of 10', 20', and fometimes 30', was committed. The pin was $\frac{1}{3}$ of an inch diameter; and though he reduced it to $\frac{1}{3}$ of an inch, the error still amounted to 3". All observations, therefore, that have hitherto been made in order to discover the parallax of the fixed stars are to be difregarded.

It is also objected, that the sun seems to change his place daily, so as to make a tour round the starry heaagainst the vens in a year. But whether the fun or earth moves, this appearance will be the fame; for when the earth is in any part of the heavens, the fun will appear in auswered. the opposite. And therefore this appearance can be no objection against the motion of the earth.

It is well known to every person who has failed on fmooth water, or been carried by a fiream in a calm, that, however fast the vessel goes, he does not feel its progressive motion. The motion of the earth is in- Particular comparably more fmooth and uniform than that of a Explication fhip, or any machine made and moved by human art leftial Pheand therefore it is not to be imagined that we can feel nomens.

We find that the fun, and those planets on which there are vilible spots, turn round their axes: for the fpots move regularly over their difks (B). From house we may reafonably conclude, that the other planets on which we see no spots, and the earth, which is likewise a planet, have such rotations. But being incapable of leaving the earth, and viewing it at a diffance, and its rotation being fmooth and uniform, we can neither fee it move on its axis as we do the planets, nor feel ourfelves affected by its motion. Yet there is one effect of Argument fuch a motion, which will enable us to judge with cer- for the tainty whether the earth revolves on its axis or not ton from All globes which do not turn round their axes will be us toheroi. perfect fpheres, on account of the equality of the weight dal figure. of bodies on their furfaces; especially of the fluid part .. But all globes which turn on their axes will be oblite fpheroids; that is, their furfaces will be higher or farther from the centre in the equatorial than in the polar regions: for as the equatorial parts move quickelt, they will recede farthest from the axis of motion, and enlarge the equatorial diameter. That our earth is really of this figure, is demonstrable from the anequal vibrations of a pendulum, and the unequal lengths of degrees in different latitudes. Since then the earth is higher at the equator than at the poles, the few, which naturally runs downward, or toward the places which are nearest the centre, would run towards the polar regions, and leave the equatorial parts dry, if the centrifugal force of these parts, by which the waters were carried thither, did not keep them from returning. The earth's equatorial diameter is 36 miles longer than

Bodies near the poles are heavier than those towards Weight of the equator, because they are nearer the earth's centre, bodies where the whole force of the earth's attraction is accu-increases mulated. They are also heavier, because their centri-poles. fugal force' is lefs, on account of their diurnal motion being flower. For both these reasons, bodies carried from the poles towards the equator gradually lofe their weight. Experiments prove, that a pendulum which vibrates seconds near the poles vibrates slower near the equator, which shows that it is lighter or less attracted there. To make it oscillate in the same time, it is found necessary to diminish its length. By comparing the different lengths of pendulums swinging seconds at the equator and at London, it is found that a pendulum must be 2 160 lines shorter at the equator than at the poles. A line is a twelfth part of

an inch.

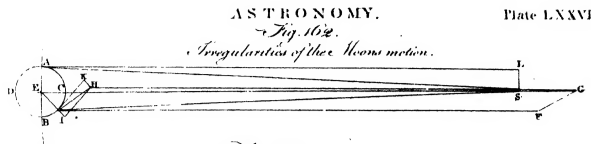
If the earth turned round its axis in 84 minutes 43 feconds, the centrifugal force would be equal to the power of gravity at the equator; and all bodies there would entirely lofe their weight. If the earth revolved quicker, they would all fly off and leave it.

A person on the earth can no more be sensible of its undisturbed motion on its axis, than one in the cabin

ο£

(n) This, however, must be understood with some degree of limitation, as will evidently appear from what has been already faid concerning the variable motion both of the spots of the sun and planets.

- Fig. 16 3.



Azimuth Compafi.

Fig. 163. Fragularities of the Moons motion.

S

Fig. 16.1.

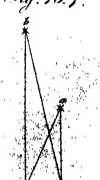


Fig.166.



Fig 167.

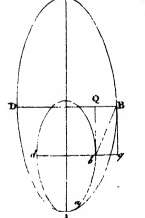
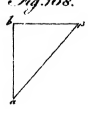


Fig. 168.



- Fig. stry

ABalle Win Mirl Soulple of find .

Particular of a ship on smooth water can be fensible of the ship's Explication motion, when it turns gently and uniformly round. Ιt of the Ce- is therefore no argument against the earth's diurnal lesti i Phenomera. motion, that we do not feel it; nor is the apparent revolutions of the celestial bodies every day a proof of the reality of these motions: for whether we or they revolve, the appearance is the very fame. A person looking through the cabo windows of a ship, as firongly fancies the objects on land to go round when

Partla mo-

the fup turns as if they were actually in motion. If we could translate ourfalves from planet to planet, we should full find that the stars would appear of the ccheficl ap- fance magnitudes, and at the fame diffances from each pearances other, as they do to us here; because the width of the from differ-remotelt planet's orbit bears no fensible proportion to ent planets the deliance of the flars. But then the heavens would from to revolve about very different axes; and confequently, those quiescent points, which are our poles in the heavens, would feem to revolve about other points, which, though apparently in motion as fren from the eart's, would be at reft as feen from any other planet. Thus the axis of Venus, which lies at right angles to the axis of the earth, would have its motionless poles in two opposite points of the heavens lying almost in our equinochial, where the motion appears quickest, because it is securingly performed in the greatest circle: and the very poles, which are at rest to us, have the quickest motion of all as seen from Venus. To Mars and Japaner the heavens appear to turn round with very different mission on the same axis, whose poles are about 2.1 degrees from ours. Were we on Jupiter, and should be at first amazed at the rapid motion of the heaven; the fun and flars going round in 9 hours to months. Could we go from thence to Venus, we hand the account to printed at the flowners of the heaven's account the fun going but once round in 584 hours, and the large as 540. And could we go from Venue to the moon, we should see the heavens turn round with a yet flower motion; the fun in 708 hours, the stars in 655. As it is impossible these various circumvolutions in luch different times, and on such different axes, can be real, so it is unreasonable to suppose the beavens to revolve about our earth more than it does about any other planet. When we reflect on the vast distance of the fixed stars, to which 190,000,000 of miles, the diameter of the earth's orbit, is but a point, we are filled with amazement at the immenfity of their distance. But if we try to frame an idea of the extreme rapidity with which the flars must move, if they move round the earth in 24 hours, the thought becomes fo much too big for our imagination, that we can no more conceive it than we do infinity or eternity. If the fun was to go round the earth is 24 hours, he must travel upwards of 300,000 miles in a minute : but the stars being at least 400,000 times as far from the fun as the fun is from us, those about the equator must move 400,000 times as quick. And all this is to ferve no other purpose than what can be as fully and much more simply obtained by the earth's turning round castward, as on an axis, every 24 hours, causing thereby an apparent diurnal motion of the fun weftward, and bringing. about the alternate returns of day and night.

As to the common objections against the carth's motion on its axis, they are all easily answered and set aside. That it may turn without being seen or felt

by us to do fo, has been already shown. But some Particular are apt to imagine, that if the earth turns eastward (as Explication it certainly does if it turns at all), a ball fired perpen-leftial Phendicularly upwards in the air must fall considerably west-nomena. ward of the place it was projected from. The objection, which at first feems to have some weight, will be found to have none at all, when we consider that the gun and ball partake of the earth's motion; and therefore the ball being carried forward with the air as quick as the earth and air turn, must fall down on the fame place. A stone let fall from the top of a mainmall, if it meets with no obliacle, falls on the deck as near the foot of the mast when the ship sails as when it does not. If an inverted bottle full of liquor be hung up to the ceiling of the cabin, and a finall hole be made in the cork, to let the liquor drop through on the floor, the drops will fall juit as far forward on the floor when the ship fails as when it is at rest. And gnats or flies can as eafily dance among one another in a moving cabin as in a fixed chamber. As for those Scripture expressions which seem to contradict the carrit's motion, this general answer may be made to them all, viz. It is plain from many inflances, that the Scriptures were never intended to instruct us in philosophy or altronomy; and therefore on those subjects expressions are not always to be taken in the literal fense, but for the most part as accommodated to the common apprehensions of mankind. Men of fense in all ages, when not treating of the sciences purposely, have followed this method; and it would be in vain to follow any other in addressing ourselves to the vulgar, or bulk of any community.

The following experiment will give a plain idea of 3 urnal the diurnal or annual motions of the earth, together motion of with the different lengths of days and nights, and all the earth, the beautiful variety of the feafons, depending on those rent chan-

Take about seven feet of strong wire, and bend it seasons ilinto a circular form, as a b c d, which being viewed ob-luftrated liquely, appears elliptical, as in the figure. Place a by experilighted candle on a table; and having fixed one end of Fig. 172 a filk thread K to the north pole of a small terrestrial globe H, about three inches diameter, cause another person to hold the wire circle, so that it may be parallel to the table, and as high as the flame of the candle I, which should be in or near the centre. Then having twifted the thread as towards the left hand, that by untwifting it may turn the globe round eaftward, or contrary to the way that the hands of a watch move, hang the globe by the thread within this circle, almost contiguous to it; and as the thread untwists, the globe (which is enlightened half round by the candle as the earth is by the fun will turn round its axis, and the different places upon it will be carried through the light and dark hemispheres, and have the appearance of a regular succession of days and nights, as our earth has in reality by fuch a motion. As the globe turns, move your hand flowly, fo as to carry the globe round the candle according to the order of the letters a he die keeping its centre even with the wire circle; and you will perceive, that the candle, being ftill perpendicul to the eduator, will enlighten the globe from po pole in its whole motion round the circle; and every place on the globe goes equally through light and the dark, as it turns round by the untwill-

344 Another phjection infwered.

Particular ing of the thread, and therefore has a perpetual equi-Explication nox. The globe thus turning round, represents the of the Ce- earth turning round its axis; and the motion of the nomena. globe round the candle represents the earth's annual motion round the fun; and shows, that if the earth's orbit had no inclination to its axis, all the days and nights of the year would be equally long, and there would be no different seasons. Hence also it appears why the planets Mars and Jupiter have a perpetual equinox, namely, because their axis is perpendicular to the plane of their orbit, as the thread round which the globe turns in this experiment is perpendicular to the plane of the area enclosed by the wire. - But now defire the person who holds the wire to hold it obliquely in the polition ABCD railing the lide as just as much as he depresses the side 19, that the slame may be still in the plane of the circle; and twisting the thread as before, that the globe may turn round its axis the same way as you carry it round the candle, that is, from well to east; let the globe down into the lowermost part of the wire circle at 14: and if the circle be properly inclined, the candle will shine perpendicularly on the tropic of Cancer; and the frigid zone, lying within the arctic or north polar circle, will be all in the light, as in the figure; and will keep in the light, let the globe turn round its axis ever fo often. From the equator to the north polar circle, all the places have longer days and fliorter nights; but from the equator to the fouth polar circle, just the reverse. The fun does not let to any part of the north frigid zone, as shown by the candle's shining on it, so that the motion of the globe can carry no place of that zone into the dark; and at the fame time the fouth frigid zone is involved in darkness, and the turning of the globe brings none of its places into the light. If the earth were to continue in the like part of its orbit, the fun would never fet to the inhabitants of the north frigid zone, nor rife to those of the fouth. At the equator it would be always equal day and night; and as places are gradually more and more distant from the equator towards the arctic encle, they would have longer days and shorter nights; whilst those on the fouth side of the equator would have their nights longer than their days. In this case, there would be continual summer on the north fide of the equator, and continual winter on the fouth fide of it.

But as the globe turns round its axis, move your hand flowly forward, so as to carry the globe from H towards E, and the boundary of light and darkness will approach towards the north pole, and recede towards the fouth pole; the northern places will go through less and less of the light, and the fouthern places through more and more of it; showing how the norther days decrease in length and the southern days in the length and the southern days in the length and the southern days in the length are the length at E, it is at a mean state between the length and highest parts of its orbit; the candle is directly over the equator, the boundary of light and darkness just reaches to both the poles, and all places on the globe go equally through the light and dark hemispheres, showing that the days and nights are then at all places of the earth, the poles only except-for the fun is then fetting to the north pole and to the fouth pole.

Continue moving the globe forward, and as it goes

through the quuter A, the north pole recedes still far- Particular ther into the dark hemisphere, and the south pole ad Expleation vances more into the light, as the globe comes nearer leftial Photo go; and when it comes there at F, the candle is nomena. directly over the tropic of Capricoin; the days are at . the fhostell and nights at the longell, in the northern hemitphere, all the way from the equator to the arche circle; and the reverle in the fouthern hemisphere from the equator to the antarctic circle; within which circles it is dark to the north frigid zone, and light to

Continue both motions; and as the globe moves through the quarter B, the north pole advances towards the light, and the fouth pole recedes towards the dark; the days lengthen in the northern hemisphere and shorten in the southern; and when the globe comes to G, the candle will be again over the equator (as when the globe was at E), and the days and nights will again be equal as formerly; and the north pole will be just coming into the light, the fouth pole going out

Thus we see the reason why the days lengthen and shorten from the equator to the polar circles every year; why there is fometimes no day or night for many turnings of the earth, within the polar circles; why there is but one day and one night in the whole year at the poles; and why the days and nights are equally long all the year round at the equator, which is always equally cut by the circle sounding is at and darkness.

The inclination of an axis or orbit is more relative, because we compare it with some other axis or insit which we consider as not inclined at all.

Which we consider as not inclined at all.

We are upon, we consider it as having so an incline and yet, if we travel 90 degrees from the fact of the formers shall then have an horizon perpendicular to the formers.

but it was fill be level to us.

Let us now take a view of the earth in its annual Different course round the sun, considering its orbit as maring no seasons per inclination; and its axis as inclining 234 degrees from ticularly a line perpendicular to the plane of its orbit, and keep-explained. ing the same oblique direction in all parts of its annual course; or, as commonly termed, keeping always parallel to itself.

Let a, b, c, d, e, f, g, h, be the earth in eight diffe- Fig. 174. rent parts of its orbit, equidifiant from one another; Ns its axis, N its north pole, s its fouth pole, and S the fun nearly in the centre of the earth's orbit. As the earth goes round the fun according to the order of the letters abed, &c. its axis No keeps the same obliquity, and is still parallel to the line MNs. When the earth is at a, its north pole inclines towards the fun S, and brings all the northern places more into the light, than at any other time of the year. But when the earth is at e in the opposite time of the year, the north pole declines from the fun, which occasions the northern places to be more in the dark than in the light, and the reverse at the southern places; as is evident by the figure which is taken from Dr Long's astronomy. When the earth is either at c or g, its axis inclines not either to or from the fun, but lies sidewife to him, and then the poles are in the boundary of light and darkness; and the sun, being directly over the equator, makes equal day and night at all places.

Fig. 177.

Particular When the earth is at b, it is half way between the fumexplication mer folftice and harvest equinox; when it is at d, it is of the Ce- half way from the harvest equinox to the winter solchial Phenomena. Rice; at f, half way from the winter folitice to the fpring equinox; and at b, half way from the fpring

equinox to the fummer folflice.

From this oblique view of the earth's orbit, let us fuppole ourselves to be raised far above it, and placed just over its centre S, looking down upon it from its north pole; and as the earth's orbit differs but very little from a circle, we shall have its figure in such a vicw represented by the circle ABCDEFG. Let us suppose this circle to be divided into 12 equal parts, called figns, having their names affixed to them; and each fign into 30 equal parts, called degrees, numbered 10, 20, 30, as in the uttermost circle of the figure, which represents the great ecliptic in the heavens. The earth is shown in eight different positions in this circle; and in each polition Æ is the equator, T the tropic of Cancer, the dotted circle the parallel of London, U the arctic or north polar circle, and P the north pole, where all the meridians or hour circles meet. As the earth goes round the fun, the north pole keeps constantly towards one part of the heavens, as it keeps in the figure towards the right hand fide of the plate. When the earth is at the beginning of Libra, name-

When the earth is at the beginning of Libra, namely on the 1th of blanch, in this figure the fun S as feen from the earth, appears at the beginning of Aries in the property of the light, and the fun is vertical to the country which, together with the tropic of Cancer, smalled off London, and arctic circle, are all control of the circle bounding light and darkness, committee with the fix o'clock hour circle, and therefore, are the first and nights are equally long at all places: for the part of the meridian ETLa comes into the light at lix in the morning, and, revolving with the light at lix in the morning, and, revolving with the earth according to the order of the hour letters, goes Into the dark at fix in the evening. There are 24 meridians or hour circles drawn on the earth in this figure, to show the time of funrising and fetting at

different feasons of the year.

As the earth moves in the ecliptic according to the order of the letters ABCD, &c. through the figns Libra, Scorpio, and Sagittarius, the north pole P comes more and more into the light; the days increase as the nights decrease in length, at all places north of the equator Æ; which is plain by viewing the earth at bon the 5th of May, when it is in the 15th degree of Scorpio, and the fun as feen from the earth appears in the 15th degree of Taurus. For then the tropic of Cancer T is in the light from a little after five in the morning till almost seven in the evening; the parallel of London, from half an hour past four till half an hour past seven; the polar circle U, from three till nine; and a large track round the north pole P has day all the 24 hours, for many rotations of the earth on its

When the earth comes to c (fig. 174.) at the beginning of Capricorn, and the fun as feen from the earth appears at the beginning of Cancer, on the 21st of June, as in this figure, it is in the position C in fig. 177; and its north pole inclines towards the fun, fo as to bring all the north frigid zone into the light, and the northern

parallels of latitude more into the light than the dark Particularfrom the equator to the polar circle: and the more fo Explication as they are farther from the equator. The tropic of Can-of the Cecer is in the light from five in the morning till feven at nomena. night, the parallel of London from a quarter before. four till a quarter after eight; and the polar circle just. touches the dark, so that the sun has only the lower half of his disk hid from the inhabitants on that circle for a few minutes about midnight, supposing no incqualities in the horizon, and no refractions.

A bare view of the figure is enough to show, that as the earth advances from Capricorn towards Aries, and the fun appears to move from Cancer towards Libra, the north pole recedes from the light, which causes the days to decrease and the nights to increase in length, till the earth comes to the beginning of Aries, and then they are equal as before; for the boundary of light and darkness cuts the equator and all its parallels equally, or in halves. The north pole then goes into the dark, and continues therein until the earth goes half way round its orbit; or, from the 23d or September till the 20th of March. In the middle between these times, viz. on the 22d of December, the north pole is as far as it can be in the dark, which is 23 th degrees equal to the inclinations of the earth's axis from a perpendicular to its orbit: and then the northern parallels are as much in the dark as they were in the light on the 21st of June; the winter nights being as long. as the fummer days, and the winter days as short as the fummer nights. Here it must be noted, that of all that has been faid of the northern hemisphere, the contrary must be understood of the southern; for on different fides of the equator the feafons are contrary, because, when the northern hemisphere inclines towards the fun, the fouthern declines from him.

stantly keeping in its lower focus, which is 1,617,941 fun appear miles from the middle point of the longer axis, the earth bigger in comes twice fo much, or 3,235,882 miles nearer the fun winter than at one time of the year than at another; for the fun appearing under a larger angle in our winter than fummer, proves that the earth is nearer the fun in winter. But here this natural question will arise, Why have we not the hottest weather when the earth is nearest the fun? In answer it must be observed, that the eccentricity of the earth's orbit, or 1,617,941 miles, bears no greater proportion to the earth's mean distance from the fun than 17 does to 1000; and therefore this fmall difference of distance cannot occasion any great. difference of heat or cold. But the principal cause of this difference is, that in winter the sun's rays fall so obliquely upon us, that any given number of them is spread over a much greater portion of the earth's surface where we live; and therefore each point must then have fewer rays than in fummer. Moreover, there comes a greater degree of cold in the long winter nights than there can return of heat in fo short days; and on both these accounts the cold must increase. But in fummer the fun's rays fall more perpendicularly upon. us: and therefore come with greater force, and in greater numbers, on the same place; and by their long continuance, a much greater degree of heat is imparted by day than can fly off by night. Besides, those parts which are once heated, retain the heat for some

time; which, with the additional heat daily imparted,

The earth's orbit being elliptical, and the fun con-why the

Particular makes it continue to increase, though the fun declines Explication towards the fouth: and this is the reason why July is of the Ce-hotter than June, although the fun has withdrawn nomena, from the summer tropic; as we find it is generally hotter at three in the afternoon, when the fun has gone towards the west, than at noon when he is on the meridian. Likewise those places which are well cooled require time to be heated again; for the fun's rays do not heat even the furface of any body till they have been some time upon it. And therefore we find January for the most part colder than December, alsho' the fun has withdrawn from the winter tropic, and begins' to dert his beams more perpendicularly upon us. An iron bar is not heated immediately upon being in the fire, nor grows cold till fome time after it has been taken out.

It has been already observed, that by the earth's motion on its axis, there is more matter accumulated all around the equatorial parts than anywhere else on the earth.

The fun and moon, by attracting this redundancy of matter, bring the equator fooner under them in every return towards it, than if there was no fuch accumulation. Therefore, if the fun fets out, as from any ftar, or other fixed point in the heavens, the moment when he is departing from the equinoctial or from either tropic, he will come to the fame equinox or tropic again 20 min. 17% fec. of time, or 50 feconds of a degree, before he completes his course, so as to arrive at the same fixed star or point from whence he set out. For the equinoctial points recede 50 seconds of a degree westward every year, contrary to the fun's annual progressive motion.

When the fun arrives at the same equinocial or solflitial point, he finishes what we call the Tropical Year; which, by observation, is found to contain 365 days 5 hours 48 minutes 57 feconds: and when he arrives at the fame fixed ftar ngain, as feen from the earth, he completes the fidereal year, which contains 365 days 6 hours 9 minutes 141 feconds. The fidereal year is therefore 20 minutes 17 1 feconds longer than the folar or tropical year, and o minutes 141 feconds longer than the Julian or the civil year, which we state at g65 days 6 hours, fo that the civil year is almost a mean

between the sidereal and tropical.

As the sun describes the whole ecliptic, or 360 degrees, in a tropical year, he moves 59' 8" of a degree every day at a mean rate; and consequently 50" of a degree in 20 minutes 171 feconds of time: therefore he will arrive at the fame equinox or foldice when he is 50" of a degree short of the same star or fixed point in the heavens from which he fet out the year before. So that, with respect to the fixed stars, the sun and equinoctial points fall back (as it were) 30 degrees in 2160 years, which will make the stars appear to have gone 30 deg. forward with respect to the figns of the ecliptic in that time: for the same signs always keep in the same points of the ecliptic, without regard to the constellations.

To explain this by a figure, let the fun be in conof H. at any given time. Then, making of 8, at any given time. Then, making evolutions through the ecliptic VWX, at the nany fidereal years, he will be found again

but at the end of fo many Julian years, he

will be found at M, short of S: and at the end of so Particular many tropical years he will be found short of M, in the Explication 30th degree of Taurus at T, which has receded back of the Ce-from S to T in that time, by the precession of the nomena. equinoctial points of Aries and a Libra. The are . ST will be equal to the amount of the precession of the equinox in 2160 years, at the rate of 50" of a degree, or 20 minutes 17 feconds of time annually; this, in fo many years, makes 30 days 10; hours, which is the difference between 2160 fidereal and tropicalyears; and the arc MT will be equal to the space moved through by the fun in 2160 times 11 min. 8 fec. or 16 days 13 hours 48 minutes, which is the difference between 1260 Julian and tropical years.

The anticipation of the equinoxes, and confequent-Anticipaly of the feafons, is by no means owing to the precess tion of the fion of the equinoctial and folditial points in the equinoxes heavens (which can only affect the apparent motions, explained. places, and declinations, of the fixed stars), but to the difference between the civil and folar year, which is 11 minutes 3 feconds; the civil year containing 365 days 6 hours, and the solar year 365 days 5 hours 48 mi- 4

nutes 57 seconds.

The above 11 minutes 3 feconds, by which the civil or Julian year exceeds the folar, amounts to 11 days in 1433 years; and so much our seasons have fallen back with respect to the days of the mosths, fines the time of the Nicene council in A. D. 3334 and therefore, in order to bring back all the fasts and restricted to the days then fettled, it was requilite to suppress is nominal days: and, that the fame (calons might be kept to the fame times of the year for the future, to leave out the biffextile day in February at the end of every contary of years not divisible by 4; reckening them only pon-mon years, as the 17th, 18th, and 19th centuries, it. the years 1700, 1800, 1900, &c. because a say intercalated every fourth year was too much ; and retaining the biffextile day at the end of those centuries of years which are divilible by 4, as the 16th, 20th, and 24th centuries, viz. the years 1600, 2000, 2400, &c. otherwife, in length of time, the feafons would be quite reverled with regard to the months of the year; though it would have required near 23,783 years to have brought about such a total change. If the carth had made exactly 365 diurnal rotations on its axis, whilst it revolved from any equinoctial or folfitial point to the fame again, the civil or folar years would always have kept pace together, and the flyle would never have needed any alteration.

Having thus mentioned the cause of the precession of the equinoctial points in the heavens, which occasions a flow deviation of the earth's axis from its parallelisin, and thereby a change of the declination of the flars from the equator, together with a flow apparent motion of the stars forward with respect to the signs of the ecliptic, we shall now explain the phenomena by a diagram.

Let NZSVL be the earth, SONA its axis produ- Fig. 182. ced to the starry heavens, and terminating in A, the present north pole of the heavens, which is vertical to N the north pole of the earth. Let EOQ be the equator, Too Z the tropic of Cancer, and VTve the trepic of Capricorn; VOZ the ecliptic, and BO ite axis, both which are immoveable among the stars. But as the equinoctial points recede in the ecliptic, the earth's

Mained. Fig. 181.

Precession

Particular axis SON is in motion upon the earth's centre O, in Explication such a manner as to describe the double cone NOn and of the Ce-SOs, round the axis of the ecliptic BO, in the time nomena. that the equinoctial points move quite round the ecliptic, which is 25.920 years; and in that length of time, the north pole of the earth's axis produced, describes the circle ABCDA in the flarry heavens, round the pole of the ecliptic, which keeps immoveable in the centre of that circle. The earth's axis being 232 degrees inclined to the axis of the ecliptic, the circle ABCDA described by the north pole of the earth's axis produced to A, is 47 degrees in diameter, or double the inclination of the earth's axis. In confequence of this, the point A, which at present is the north pole of the heavens, and near to a flar of the fecond magnitude in the tail of the constellation called the Little Bear. must be deserted by the earth's axis; which moving backwards a degree every 72 years, will be directed towards the star or point B in 6480 years hence; and in double of that time, or in 12,960 years, it will be directed towards the flar or point C, which will then be the north pole of the heavens, although it is at prefent 81 degrees fouth of the zenith of London L. The prefent polition of the equator EOQ will then be changed into aOq, the propic of Cancer Taz Z into Vizz, and the troph of Capricon VI by into 140 Z; as is evident by the figure. And the fun, in the fame part of the heavens where he is now over the earthly tropic of Capricons, and makes the thortest days and longest nights in the northest hemisphere, will then be over the earthly tropic of Lauret, and make the days longest and mights house. So that it will require 12,960 years yer more, or ar pace N quite round, so as to be directed to mand that posts of the heavens which is vertical to And then, and not till then, the same point moin, &c. by the earth's diarnal motion, will describe them over again.

" From the shifting of the equinoctial points, and with them all the figns of the ecliptic, it follows, that those fars, which in the infancy of aftronomy were in Aries are now got into Taurus; those of Taurus into Gemini, &c. Hence likewise it is that the stars which rose or let at any particular season of the year, in the times of Hesiod, Eudoxus, Virgil, Pliny, &c. by no means

answer at this time to their descriptions.

The moon is not a planet, but only a satellite, or attendant of the earth, going round the earth from change to change in 29 days 12 hours and 44 minutes, and round the fun with it every year. The moon's diameter is 2180 miles; and her distance from the earth's centre is 240,000. She goes round her orbit in 27 days 7 hours 43 minutes, moving about 2290 miles every hour; and turns round her axis exactly in the time that she goes round the earth, which is the reason of her keeping always the same side towards us, and that her day and night taken together is as long as our lunar

The moon is an opaque globe like the earth, and shines only by reslecting the light of the sun: therefore, whilft that half of her which is towards the fun is enlightened, the other half must be dark and invisible. Hence she disappears when she comes between us and the Sun; because her dark side is then towards us. When

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the is gone a little way forward, we fee a little of her Particular enlightened fide; which still increases to our view as the Explication advances forward, until the comes to be opposite to the of the Coffee fun; and then her whole enlightened side is towards lessed Party fun; and then her whole enlightened fide is towards homens the earth, and she appears with a round illuminated orb, which we call the full moon; her dark fide being then turned away from the earth. From the full she feems to decrease gradually as the goes through the other half of her course; showing us less and less of her enlightened fide every day, till her next change or conjunction with the fun, and then she disappears as before.

The moon has scarce any difference of seasons; her axis being almost perpendicular to the ecliptic. What is very fingular, one half of her has no darkness at all; the earth constantly affording it a strong light in the fun's ablence; while the other half has a fortnight's

darkness and a fortnight's light by turns.

Our earth is thought to be a moon to the moon; Farmaps waxing and waning regularly, but appearing 13 times pears a as big, and affording her 13 times as much light as the moon to does us. When the changes to us the earth appears our moon. full to her; and when she is in her first quarter to us, the earth is in its third quarter to her; and vice verfa.

But from one half of the moon the carth is never feen at all: from the middle of the other half, it is always feen over head; turning round almost 30 times as quick as the moon does. From the circle which limits our view of the moon, only one half of the earth's fide next her is feen; the other half being hid below the horizon of all places on that circle. To her the earth feems to be the biggest body in the universe: for it appears 13 times as big as she does to us.

As the earth turns round its axis, the feveral continents, feas, and island, appear to the moon's inhabitants like fo many spots of different forms and brightnels, moving over its furface; but much fainter at lone times than others, as our clouds cover them or leave them. By these spots the Lunarians can determine the time of the earth's diurnal motion, just as we do the motion of the fun: and perhaps they measure their time by the motion of the earth's spots; for they cannot have a truer dial.

The moon's axis is fo nearly perpendicular to the How the ecliptic, that the fun never removes fensibly from her Lunar inequator; and the obliquity of her orbit, which is next can meato nothing as feen from the fun, cannot cause the fun sure their to decline feasibly from her equator. Yet her inhabi-year. tants are not destitute of means for afcertaining the length of their year, though their method and ours must differ. For we can know the length of our year by the return of our equinoxes: but the Lunarians, having always equal day and night, must have recourse to another method; and we may suppose, they measure their year by observing when either of the poles of our earth begins to be enlightened, and the other to disappear, which is always at our equinoxes; they being conveniently fituated for observing great tracts of land about our earth's poles, which are entirely unknown to us. Hence we may conclude, that the year is of the same absolute length both to the earth and moon, though very different as to the number of days, we having 365# natural days, and the Lunarians only 12 70, every day and night in the moon being as long as 29 t on the

The moon's inhabitants on the fide next the earth

Of the moon.

351 Reflects the fun's light,

Longitude

Particular may as casily find the longitude of their places as we Explication can find the latitude of ours. For the earth keeping of the Ce-leftial Phenomena. moon, the east or west distances of places from that meridian are as easily found as we can find our distance from the equator by the altitude of our celestial poles.

As the fun can only enlighten that half of the earth eafily found, which is at any moment turned towards him, and, being withdrawn from the opposite half, leaves it in darknefs, fo he likewife doth to the moon; only with this difference, that as the earth is furrounded by an atmosphere, we have twilight after the sun sets; but if the moon has none of her own, nor is included in that of the earth, the lunar inhabitants have an immediate transition from the brightest funshine to the blackest Fig. 183. darknefs. For, let t r k s w be the earth, and A, B, C, D, E, F, G, II, the moon in eight different parts of her orbit. As the earth turns round its axis from west to cast, when any place comes to t, the twilight begins there, and when it revolves from thence to r the fun S rifes; when the place comes to s the fun fets, and when it comes to w the twilight ends. But as the moon turns round her axis, which is only once a month, the moment that any point of her furface comes to r (fee the moon at G), the fun rifes there without any previous warning by twilight; and when the fame point comes to s the fun fets, and that point goes into darkness as black as at midnight.

Her phases

The moon being an opaque spherical body (for her explained. hills take off no more from her roundness than the inequalities on the furface of an orange takes off from its roundness), we can only see that part of the enlightened half of her which is towards the earth. And therefore, when the moon is at A, in conjunction with the fun S, her dark half is towards the earth, and the difappears, as at a, there being no light on that half to render it vilible. When the comes to her first octant at B, or has gone an eighth part of her orbit from her conjunction, a quarter of her enlightened fide is towards the earth, and the appears horned, as at b. When the has gone a quarter of her orbit from between the earth and fun to C, she shows us one half of her enlightened fide, as at c, and we fay, she is a quarter old. At D, the is in her fecond octant: and by showing us more of her enlightened side she appears gibbous, as at d. At E, her whole enlightened fide is towards the earth; and therefore she appears round, as at e; when we fay it is full moon. In her third octant at F, part of her dark fide being towards the carth, the again appears gibbous, and is on the decrease, as at f. At G, we see just one half of her enlightened tide; and the appears half decreased, or in her third quarter, as at g. At H, we only see a quarter of her culightened side, being in her fourth octant; where the appears horned, as at b. And at A, having completed her course from the fun to the fun again, she disappears; and we say it is new moon. Thus, in going from A to E, the moon feems continually to increase; and in going from E to A, to decrease in the same proportion; having like phases at equal distances from A to E, but as Icen from the fun S fhe is when ys full.

The man appears not perfectly round when she is pears pei- full in ingheft or lowest part of her orbit, because

we have not a full view of her enlightened fide at that Particular time. When full in the highest part of her orbit, a Explication fmall deficiency appears on her lower edge; and the hefial Phecontrary when full in the lowest part of her orbit.

It is plain by the figure, that when the moon changes to the earth, the earth appears full to the moon; and vice verfa. For when the moon is at A, new to the earth, the whole enlightened fide of the earth is towards the moon; and when the moon is at E, full to the earth, its dark fide is towards her. Hence a new moon answers to a full carth, and a full moon to a new earth. The quarters are also reverled to each other.

Between the third quarter and change, the moon is Agreeable frequently visible in the forenoon, even when the fun representashines; and then she affords us an opportunity of see-tion of her ing a very agreeable appearance, wherever we find a phases. globular stone above the level of the eye, as suppose on the top of a gate. For, if the fun shanes on the stone, and we place ourselves so as the upper part of the stone may just feem to touch the point of the moon's lowermost horn, we shall then see the enlightened part of the stone exactly of the same shape with the moon; horned as the is, and inclined the fame way to the horizon. The reason is plain; for the sun calightens, the stone the fame way as he does the moon and both being globes, when we put ourselves into the chove fiture tion, the moon and flone have the lame polition to our eyes; and therefore we must fee a cauch of the minated part of the one as of the start

The position of the moon's curpe, or a light line touching the points of her horns, is any differently inclined to the horizon at different hours of the lame days of her age. Sometimes, the flands, as it were the right on her lower horn, and then fuch a line is pendicular to the horizon: when this happens in what the aftronomers call the monage fuch which is the highest point of the california with the marrix on at that time; and is 90 degrees from both idea. of the horizon, where it is then cut by the ecliptic. But this never happens when the moon is on the meridian, except when the is at the very beginning of Cancer or Capricorn.

That the moon turns round her axis in the time that the goes round her orbit, is quite demonstrable: for, a spectator at rest, without the periphery of the moon's orbit, would fee all her fides turned regularly towards him in that time. She turns round her axis from any star to the same star again in 27 days 8 hours; from the fun to the fun again in 291 days: the former is the length of her fidereal day, and the latter the length of her folar day. A body moving round the fun would have a folar day in every revolution, without turning on its axis; the fame as if it had kept all the while at reft, and the fun moved round it: but without turning round its axis it could never have one fidereal day, because it would always keep the same side towards any given star.

If the earth had no annual motion, the moon would go round it so as to complete a lunation, a sidereal and a folar day, all in the fame time. But, because the earth goes forward in its orbit while the moon goes round the earth in her orbit, the moon muit go as much more than round her orbit from change to change

3,56 Never ap-It Cily round.

Particular in completing a folar day, as the earth has gone for-Explication ward in its orbit during that time, i. c. almost a twelfth of the Ce-part of a circle.

If the carth had no annual motion, the moon's motion round the earth, and her track in open space, would be always the fime (c). But as the earth and Delineation moon move round the fun, the moon's real path in the of her path heavens is very different from her visible path round round the the earth; the latter being in a progressive circle, and the former in a curve of different degrees of concavity. which would always be the fame in the fame parts of the heaven, if the moon performed a complete number of lunations in a year without any fraction.

> Let a nail in the end of the axle of a chariot wheel represent the cartin, and a pin in the nave the moon: if the body of the chariot be propped up to as to keep that whiel from touching the ground, and the wheel be then turned round by hand, the pin will describe a circle both round the nail and in the space it moves through. But if the props be taken away, the horses put to, and the chariot driven over a piece of ground which is circularly convex; the nail in the axle will describe a circular curve, and the pin in the nave will still describe a circle round the progressive nail in the axle, but not in the space through which it moves. In this case, the curve described by the nail will re-temble at ministric as outer of the earth's annual path often word the earth as the pin does round the nail: and the pin will have fome refemblant of the moon's path during fo many lunations.

Fig. 184. Let us now Suppose that the radius of the circular checked by the gail in the axle is to the radius of the chief which the pin in the nave describes round the property of the property of the property of the circular curve A 1234567 B, &c. to the little circle de and then, whill the propreflive nail describes the said curve from A to E, the pin will go once round the nail with regard to the centre of its path, and in fo doing will describe the curve a b c de. The former will be a true reprefentation of the earth's path for one lunation, and the latter of the moon's for that time. Here we may fet aside the inequalities of the moon's motion, and also the earth's moving round its common centre of gravity and the moon's; all which, if they were truly copied in this experiment, would not fenfibly alter the figure of the paths described by the nail and pin, even though they should rub against a plain upright surface all the way, and leave their tracks visible upon it. And if the chariot was driven forward on such a convex piece of ground, fo as to turn the wheel feveral times round, the track of the pin in the nave would flill be concave towards the centre of the circular curve described by the nail in the axle; as the moon's path

is always concave to the fun in the centre of the earth's Paricular 1 voluation

In this diagram, the thickest curve line ABCDE, of the Cawith the numeral figures fet to it, reprefenting as much nomena. of the earth's annual orbit as it describes in 32 days from west to east; the little circles at A, B, C, D, E, show the moon's orbit in due proportion to the earth's; and the smallest curve a C f represents the line of the moon's path in the heavens for 32 days, accounted from any particular new moon at a. The fun is supposed to be in the centre of the curve A 1 2 3 4 5 6 7 B, &c. and the small dotted circles upon it represent the moon's orbit, of which the radius is in the same proportion to the earth's path in this scheme, that the radius of the moon's orbit in the heavens was supposed to bear to the radius of the earth's annual path round the fun; that is, as 240,000 to 81,000,000 or as 1 to

When the earth is at Λ , the new moon is at α ; and in the feven days that the earth describes the curve 1 2 3 4 5 6 7, the moon in accompanying the earth describes the curve ab; and is in her first quarter at b when the earth is at B. As the earth describes the curve B 8 9 10 11 12 13 14, the moon describes the curve be; and is at c, opposite to the fun, when the earth is at C. Whilft the earth deferibes the curve C 15 16 17 18 19 20 21 22, the moon describes the curve ed; and is in her third quarter at d when the earth is at D. And, lastly, Whilst the earth describes the curve D 23 24 25 26 27 28 29, the moon describes the curve de; and is again in conjunction at e with the fun when the earth is at E, between the 20th and 30th day of the moon's age, accounted by the numeral figures from the new moon at A. In describing the curve a Ce, the moon goes round the progressive earth as really as if the had kept in the dotted circle A, and the earth continued immoveable in the centre of that circle.

And thus we see, that although the moon goes Her path round the earth in a circle, with respect to the earth's always concentre, her real path in the heavens is not very differ-cave to the ent in appearance from the earth's path. To show that the moon's path is concave to the fun, even at the time of change, it is carried on a little farther into a fecond

lunation as to f. The curves which Jupiter's fatellites describe are all of different forts from the path described by our moon, although these satellites go round Jupiter as the moon goes round the earth. Let ABCDE, &c. Fig. 185. be as much of Jupiter's orbit as he describes in 18 days from A to T; and the curves a, b, c, d, will be the paths of his four moons going round him in his progreffive motion. Now let us suppose all these moons to fet out from a conjunction with the fun, as feen from Jupiter at A; then, his first or nearest moon will be at a, his fecond at b, his third at c, and his fourth at d. At the end of 24 terrestrial hours after this 3 U 2 conjunction,

(c) In this place, we may confider the orbits of all the satellites as circular, with respect to their primary planets: because the eccentricities of their orbits are too small to effect the phenomena here described.

⁽D) The figure by which this is illustrated is borrowed from Mr Ferguson. Later observations have determined the proportions to be different: but we cannot find that any delineation of this kind hath been given by aftronomers, according to the new proportions.

Particular conjunction, Jupiter has moved to B, his first moon or Explication fatellite has described the curve a 1, his second the of the Celebrate has determed the curve a 1, his recond the lessist Pho-curve b 1, his third c 1, and his fourth d 1. The next nomena. day, when Jupiter is at C, his first fatellite has deforibed the curve a 2 from its conjunction, his second the curve b 2, his third the curve c 2, and his fourth the curve d 2, and fo on. The numeral figures under the capital letters show Jupiter's place in his path every day for 18 days, accounted from A to T; and the like figures set to the paths of his satellites, show where they are at the like times. The first fatellite, almost under C, is stationary at + as seen from the fun, and retrograde from + to 2: at 2 it appears flationary again, and thence it moves forward until it has passed 3, and is twice stationary and once retrograde between 3 and 4. The path of this satellite intersects itfelf every 42 hours, making such loops as in the diagram at 2. 3. 5. 9. 10. 12. 14. 16. 18. a little after every conjunction. The fecond fatellite b, moving flower, barely croffes its path every 3 days 13 hours; as at 4. 7. 11. 14. 18. making only five loops and as many conjunctions in the time that the first makes ten. The third fatellite e moving still slower, and having described the curve c 1. 2. 3. 4. 5. 6. 7. comes to an angle at 7 in conjunction with the fun at the end of 7 days 4 hours; and so goes on to describe such another curve 7. 8. 9. 10. 11. 12. 13. 14. and is at 14 in its next conjunction. The fourth satellite d is always progressive, making neither loops nor angles in the heavens; but comes to its next conjunction at e between the numeral figures 16 and 17, or in 16 days 18 hours.

> The method used by Mr Ferguson to delineate the paths of these fatellites was the following: Having drawn their orbits on a card, in proportion to their relative distances from Jupiter, he measured the radius of the orbit of the fourth fatellite, which was an inch and Too parts of an inch; then multiplied this by 424 for the radius of Jupiter's orbit, because Jupiter is 424 times as far from the fun's centre as his fourth fatellite is from his centre; and the product thence arising was 483 100 inches. Then taking a small cord of this length, and fixing one end of it to the floor of a long room by a nail, with a black lead pencil at the other end, he drew the curve ABCD, &c. and fet off a degree and half thereon from A to T; because Jupiter moves only fo much, whilft his outermost fatellite goes once round him, and somewhat more; so that this small portion of so large a circle differs but very little from a straight line. This done, he divided the space AT into 18 equal parts, as AB, BC, &c. for the daily progress of Jupiter; and each part into 24 for his hourly progress. The orbit of each satellite was also divided into as many equal parts as the fatellite is hours in finishing its synodical period round Jupiter. Then drawthing a right line through the centre of the card, as a diameter to all the four orbits upon it, he put the card son the line of Jupiter's motion, and transferred it needly horary division thereon, keeping always the cie. Cameter line on the line of Jupiter's path; and equal g a pin through each horary division in the or-S'fhe Each fatellite as the card was gradually transfer-

Thing the line ABCD, &c. of Jupiter's motion, full issed points for every hour through the card for aurves described by the satellites, as the primary

planet in the centre of the card was carried forward on Particular the line; and so sinished the figure, by drawing the Explication lines of each fatellite's motion through those (almost in- lastial Phenumerable) points : by which means, this is perhaps as nomena, true a figure of the paths of the fatellites as can be defired. And in the same manner might those of Saturn's fatellites be delineated.

It appears by the scheme, that the three sirst satellites come almost into the same line or position every feventh day; the first being only a little behind with the fecond, and the fecond behind with the third. But the period of the fourth fatellite is so incommensurate to the periods of the other three, that it cannot be gueffed at by the diagram when it would fall again into a line of conjunction with them, between Jupiter and the fup. And no wonder; for supposing them all to have been once in conjunction, it will require 3,087,043,493,260 years to bring them in conjunction

The moon's absolute motion from her change to her first quarter, or from a to b, is so much slower than the earth's, that the falls 240,000 miles (equal to the femidiameter of her orbit) behind the earth at her first quarter in b, when the earth is in B ; that is, the falls quarter in b, when the earth is in B; that is, the falls back a space equal to her distance from the such. From that time her motion is gradually opposition or full at c; and then six as the earth, having regained what the quarter from a to b. From the six as far before the earth at d as the her first quarter in b. But from a tender of retarded so, that the loses as much with reserved as is equal to her distance from the casth as is equal to her distance from the casth at the loses as much with the six and in them in conjunction with the six as a should be that means the six as a should be that means the six as a should be such that the loses are six and the six as a should be such that the six as a should be such th third quarter to her first, and fourter then the less from her first quarter to her third; her path being less curved than the earth's in the former case, and more in the latter. Yet it is flill bent the same way towards the fun; for if we imagine the concavity of the earth's orbit to be measured by the length of a perpendicular line, C g, let down from the earth's place upon the straight line b g d at the full of the moon, and connecting the places of the earth at the end of the moon's first and third quarters, that length will be about 640,000 miles; and the moon when new only approaching nearer to the fun by 240,000 miles than the earth is, the length of the perpendicular let down from her place at that time upon the same straight line, and which shows the concavity of that part of her path, will be about 400,000 miles.

The moon's path being concave to the fun through- A difficulty out, demonstrates that her gravity towards the fun, at concerning her conjunction, exceeds her gravity towards the earth; attraction and if we consider that the quantity of matter in the solved. fun is vastly greater than the quantity of matter in the earth, and that the attraction of each body diminishes as the square of the distance from it increases, we shallfoon find, that the point of equal attraction between. the earth and the fun, is much nearer the earth than. the moon is at her change. It may then appear furprising that the moon does not abandon the earth.

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Particular when she is between it and the sun, because she is con-Explication fiderably more attracted by the fun than by the earth of the Co- at that time. But this difficulty vanishes when we confider, that a common impulse on any system of bodies affects not their relative motions; but that they will continue to attract, impel, or circulate round one another, in the same manner as if there was no such impulse. The moon is so near the earth, and both of them so far from the sun, that the attractive power of the fun may be confidered as equal on both; and therefore the moon will continue to circulate round the earth in the same manner as if the sun did not attract them at all: like bodies in the cabin of a ship, which may move round or impel one another in the fame manner when the ship is under fail as when it is at rest: because they are all equally affected by the common motion of the ship. It by any other cause, such as the near approach of a comet, the moon's diffance from the earth should happen to be so much increased, that the difference of their gravitating forces towards the fun should exceed that of the moon towards the earth; in that case, the moon, when in conjunction, would abandon the earth, and be either drawn into the fun or comet, and circulate round about it.

The ruggedocis of the moon's furface mentioned North and their first greatule to us, by reflecting the fun's little in their first the moon were smooth and minimal little statistic paid, for covered with water, she could never indicate the fun's light all round; only in some reflection the fun's light all round; only in some reflection with words from the second never many have wondered to an even the many sections of the moon's discount fundamental to the moon's discount to the weekly the moon of the moon's discount to th tains in force rows will be opposite to the vales in others; and so fill up the inequalities as to make her appear quite round: just as when one looks at an orange, although its roughness be very discernible on the fide next the eye, especially if the sun or a candle shines obliquely upon that fide, yet the line terminating the viable part still appears smooth and even.

Having faid thus much of the moon's Period, Phases, Path, &c. it may not be amiss to describe, in a fummary manner, the irregularities of her motion; and though these have been already treated of on the principles of the Newtonian system, yet as the subject has much embarraffed the astronomical world, it is hoped, that the following explanation of the planetary irregularities upon common mechanical principles, from Mr Nicholfon's Natural Philosophy, may not appear superfluous to uninformed readers.

" If the fun were at rest, and the planets did not mutually gravitate towards each other, they would defcribe ellipses, having the fun in the common focus: But fince they mutually act on the fun and on each other, it must follow that the fun is perpetually moved about the centre of gravity of all the planets; which centre is the common focus of all their orbits. This centre, by maion of the fun's very great hulk, can in no fituation

exceed the distance of its semidiameter from its surface. Particular Some small irregularities arise from these mutual ac-Explication tions, but much less would ensue if the sun were at of the Cerest, or not subject to the reaction of the other planets.

The irregularities in the motions of the common and process. The irregularities in the motions of the primary planets are scarcely considerable enough to come under observation in the course of many revolutions: but those of the moon are very perceptible on account of its nearness to us, and from other causes. It will therefore be fufficient to explain the latter, and apply the explanation to the former, being effects of the fame kind.

"If the actions of the fun upon the earth and moon were equal upon each, according to their maffes, and tended to produce motions in parallel directions, their relative motions would be the same as if no such force acted upon them. But these forces vary both in quantity and direction according to the various relative fituations of the earth and moon.

" Let the point S (fig. 162.) represent the sun, and ADBC the orbit of the moon. Then if the moon be at the quadrature A, the distances ES and AS of the earth and moon from the fun being equal, their gravitics towards S will also be equal, and may be reprefented by those lines ES and AS. Draw the line A parallel and equal to ES, and join LS, which will be parallel to AE. The force AS may be refolved (from principles of compound motion) into the two forces AL and AE; of which AL, by reason of its parallelism and equality to ES, will not diffurb their relative motions or fituation: but the force AE conspiring with that of gravity, will cause the moon to fall farther below the tangent of its orbit than it would have done if no fuch disturbing force had existed. Therefore, at or near the quadratures, the moon's gravity towards the earth is increased more than according to the regular

When the moon is at the conjunction C, the distances ES and CS not being equal, the moon's gravitation towards the fun exceeds that of the earth in the same proportion as the square of ES exceeds the square of CS. And because the excess acts contrary to the direction of the moon's gravity towards the earth, it diminishes the effect thereof, and causes the moon to fall less below the tangent of its orbit than it would if no fuch disturbing force existed. A like and very nearly equal effect follows, when the moon is at the opposition D, by the earth's gravitation towards the sun being greater than that of the moon; whence their mutual gravitation is diminished as in the former cate. Therefore, at or near the conjunction or oppofition, the moon's gravity is diminished, and its orbit rendered less curve.

" It is found that the force added to the moon's gravity at the quadratures, is to the gravity with which it would revolve about the earth in a circle, at its prefent mean distance, if the fun had no effect on its motion, as 1 to 190; and that the force subducted from its gravity at the conjunction or opposition is about double this quantity. The influence of the fun, then, on the whole, increases the moon's distance from the earth, and augments its periodical time: and fince this influence is most considerable when the earth is nearest the fun, or in its perihelium, its periodical time must then be the greatest;" and it is so found by observation.

course, and its orbit is rendered more curve.

"To

"To show the effect of the fun in disturbing the Explication moon's motion at any fituation between the conjunction of the Ce-leftial Phe- and one of the quadratures, suppose at M, let ES renomena. present the earth's gravity towards the fun; draw the line MS, which continue towards G; from M fet off MG, fo that MG may be to ES as the square of the earth's distance ES is to the square of the moon's distance MS; and MG will represent the moon's gravity towards the fun. From M draw MF parallel and equal to ES; join FG, and draw MH parallel and equal to FG. The force MG may be refolved into MF and MH; of which MF, by reason of its parallehim and equality to ES, will not difturb the relative motions or fituations of the moon and earth: MH then is the disturbing force. Draw the tangent MK to the moon's orbit, and continue the radius EM towards I; draw HI parallel to KM, and interfecting Ell in I, and complete the parallelogram by drawing HK parallel to 1M, and interfecting MK in K. The force MH may be refolved into MI and MK; of which MI affects the gravity, and MK the velocity, of the moon. When the force MH coincides with the tangent, that is, when the moon is 35° 16' distant from the quadrature, the force MI, which affects the gravity, vanishes; and when the force MH coincides with the radius, that is, when the moon is either in the conjunction or quadrature, the force MK vanishes. Between the quadrature and the distance of 35° 16' from it, the line or force MH falls within the tangent. and confiquently the force MI is directed towards E, and the moon's gravity is increased: but, at any greater distance from the quadrature, the line MH falls without the tangent, and the force MI is directed from E, the moon's gravity being diminished. It is evident that the force MK is always directed to some point in the line which paffes through the fun and earth; therefore it will accelerate the moon's motion while it is approaching towards that line, or the conjunction, and fimilarly retaid it as it recedes from it, or approaches towards the quadrature, by conspiring with the motion in one case, and subducting from it in the other.

> "As the moon's gravity towards the fun, at the conjunction, is diminished by a quantity which is as the difference of the squares of their distances; and as this difference, on account of the very great diffance of the fun, is nearly the same when the moon is at the opposition, the mutual tendency to separate, or diminution of gravity, will be very nearly the fame. Whence it casily follows, that all the irregularities which have been explained as happening between the quadratures and conjunction, must, in like circumstances, take place between the quadratures and opposition.

> " If the moon revolved about the earth in a circular orbit, the fun's diffurbing influence being supposed not to act, then this influence being supposed to act would convert the orbit into an ellipsis. For the increase of gravity renders it more curve at the quadratures, by caufing the moon to fall further below the tangent; and the diminution of gravity, as well as the increased velocity, render the orbit less curve at the conjunction and opposition, by cauting the moon to fall less below the tangent in a given time. Therefore an ellipsis would be described whose less or more convex parts would be at the quadratures, and whose longest diameter would pass through them: Consequently the

moon would be farthest from the earth at the quadra- Particular tures, and nearest at the conjunction and opposition. "xxx ation Neither is it strange that the moon should approach or of the Cecome nearer to the earth at the time when its gravity nomena. is the leaft, fince that approach is not the immediate confequence of the decrease of gravity, but of the curvity of its orbit near the quadratures; and in like manner, its recess from the earth does not arise immediately from its diminished gravity, from the velocity and direction acquired at the conjunction or opposition. But as the moon's orbit is, independent of the fun's action, an ellipsis, then essees take place only as far as circumstances permit. The moon's gravity towards the earth being thus subject to a continual change in its ratio, its orbit is of no constant form. The law of its gravity being nearly in the, inverse proportion of the fourres of the distances, its orbit is nearly a quiescent ellipsis; but the deviation from this law occasions its apfides to move direct or retrograde, according as those deviations are in defect or in excess. Attronomers, to reduce the motion of the apsides to computation, suppole the revolving body to move in an elliptis, whole transverse diameter, or line of the apsides, revolves at the same time about the focus of the orbit. When the moon is in the conjunction or opposition, the jun fulducts from its gravity, and that the growth or its distance is from the earth; to that its gravity follows a greater proportion than the giverted satio of the square of the distance, and confedently the giving so its orbit must then move interest as a mocal's gravity; and that the more the greater is distance from the earth: so that its gravity follows a left proportion than the inverted ratio of the square of the squ the moon is in the conjunction or opposition, the fun then move in antecedentia or retregrade. But be the action of the fun fubducts, mose from the mose gravity in the conjunction and opposition than at acids to it in the quadratures, the direct motion exceeds the retrograde, and at the end of each revolution the anfides are found to be advanced according to the order. of the figns.

"If the plane of the moon's orbit coincided with that of the ecliptic, these would be the only irregularities arising from the sun's action; but because it is inclined to the plane of the ecliptic in an angle of about 5 degrees, the whole diffurbing force does not act upon the moon's motion in its orbit; a small part of the force being employed to draw it out of the plane of the or-

bit into that of the ecliptic.

" Of the forces MK and MI (fig. 162.) which disturb the moon's motion, MI, being always in the direction of the radius, can have no effect in drawing it out of the plane of its orbit: And if the force MK really coincided with the tangent, as we, neglecting the fmall deviation arifing from the obliquity of the moon's orbit, have hitherto supposed, it is evident that its only effect would be that of accelerating or retarding the moon's motion, without affecting the plane of its orbit: But because that force is always directed to fome point in the line which passes through the centres of the fun and earth, it is evident that it can coincide with the tangent only when that line is in the plane of the moon's orbit; that is to fay, when the nodes are in the conjunction and opposition. At all other

Particular times the force MK must decline to the northward or Explication fouthward of the tangent, and, compounding itself of the Ce-with the moon's motion, will not only accelerate or leftial Pherical retard it, according to the circumflances before exnomena. plained, but will likewife alter its direction, deflecting it towards that fide of the orbit on which the point, the force MK, tends to is fituated. This deflection causes the moon to arrive at the ecliptic either sooner or later than it would otherwife have done; or, in other words, it occasions the intersection of its orbit with the ecliptic to happen in a point of the ecliptic, either nearer to or farther from the moon, than that in which it would have happened if fuch deflection had not taken place.

" To illustrate this, let the elliptical projection COQN (fig. 163.) represent a circle in the plane of the ecliptic, MOPN the moon's orbit interfecting the ecliptic in the nodes N and O. Suppose the moon to be in the northern part of its orbit at M, and moving towards the node O; the disturbing force MK, which tends towards a point in the line SE to the fouthward of the tangent MT, will be compounded with the tangental force, and will cause the moon to describe the arc Mm, to which MR is tangent, inflead of the arc MO; whence the node O is faid to be moved to m. In this manner the motion of the nodes may be ex-

In this manner the motion of the nodes may be explained for any other lituation.

This method evidently depends on a twofold circumitance; we stay, the quantity and direction of the force MK. It the force MK be increased, its direction remained the time, it will deflect the curve of the most than from its orbit in a greater degree; and, on the other hand, if its direction be altered to a sporoscal nearest to a right angle with the tangent, the greatest to a right angle with the tangent, the moon is in the quadrature. The moon is at the other, or it was the moon is at the other, or it was the force MK is the greatest of all and therefore the motion of the nodes is they most confiderable, as far as it depends on nodes is then most considerable, as far as it depends on the quantity of MK: But the direction of this furce in like circumstances depends on the fituation of the line of the nodes. If the line of the nodes coincides with the line paffing through the centre of the fun and earth, the force MK coincides with the tangent of the moon's orbit, and the nodes are stationary; and the farther the node is removed from that line, the farther is that line removed from the plane of the moon's orbit, till the line of the nodes is in the quadratures; at which time the line passes through the centres of the fun and earth, makes an angle with the plane of the moon's orbit equal to its whole inclination, or 5 degrees; consequently, the angle formed between MK and the tangent, in like circumstances, is then greatest, MK being directed to a point in a live which is farther from the plane of the moon's orbit than at any other time, and of course the motion of the nodes is then most considerable.

"To determine the quantity and direction of the motion of the nodes, suppose the moon in the quarter preceding the conjunction, and the node towards which it is moving to be between it and the conjunction; in this case its motion is directed to a point in the ecliptic which is less distant than the point towards which

the force MK is directed: the force MK then com- Particular pounding with the moon's motion, causes it to be di-Explication rected to a point more distant than it would otherwise lessial Fhehave been; that is to fay, the node towards which the nomena. moon moves is moved towards the conjunction. When the moon has passed the node, its course is directed to the other node, which is a point in the ecliptic more diffant than the point to which MK is directed, and therefore MK compounding with its motion causes it to be directed to a point less distant than it would otherwise have been; so that, in this case likewise, the enfuing node is moved towards the conjunction. After the moon has passed the conjunction, the force MK still continues to deflect its course towards the ecliptic; and confequently the motion of the node is the fame way till its arrival at the quadrature. Suppose, again, the moon to be at the conjunction, and the node towards which it is moving to be between it and the quadrature; in this case, the force MK compounding with the moon's motion, causes it to move towards a point in the ecliptic lefs diltant than it would otherwise have done; fo that the enfuing node is brought towards the conjunction.

"When the moon has passed the node, the force MK still continuing to deflect its course towards the fame fide of its orbit, produces a contrary effect; namely, as before it occasioned it to converge to the ecliptic, fo it now causes it to diverge from it; and it? motion, in confequence, tends continually to a point in the ecliptic more diffant than it would otherwise have done; the enfuing node in this inflance being alfo.

brought towards the conjunction.

"As the diffurbing forces are very nearly the fame in the half of the moon's orbit which is farthest from the fun, this last paragraph is true when it moves in that part of its orbit, if the word opposition be everywhere inferted inflead of the word conjunttion.

"Whence it is eafy to deduce this general rule: That when the moon is in the part of its orbit nearest the fun, the node towards which it is moving is made to move towards the conjunction; and when it is in the part of its orbit farthest from the sun, the node towards which it is moving is made to move towards

the opposition.

" Suppose the moon at Q (fig. 176.), or the quadrature preceding the conjunction, then the enfuing node, if at 90° diffance, or at the conjunction C, will be stationary (as before observed); but if it be at a greater or less distance, it will be brought towards C. Thus, if the nodes be in the position MN, the ensuing node M, being at a less distance from Q than 90°, will move towards C, or direct, while the moon moves through the arc QM; after which N becomes the enfuing node, and likewife moves towards the conjunction C, or retrograde during the moon's motion through the arc MR; and because the arc MR exceeds QM, the retrograde motion exceeds the direct. Again, If the nodes be in the position nm, the ensuing node n being at a greater distance from Q than 90°, will move towards C, or retrograde during the moon's motion through the arc Qn; after which the node m becomes the enfuing node, and likewife moves towards the conjunction C, or direct, during the moon's motion through the arc "R; and because the arc Q" ex. ceeds NR, the retrograde motion here also exceeds

Particular the direct. If the nodes be in the quadratures Q R, Explication the enfuing node R removes towards C, or retrograde, of the Ca-during the moon's motion through the arc QR, or leftial Phenomena, almost the whole femiorbit. The same may be shown in the other half of the orbit ROQ with respect to the opposition O; and therefore, in every revolution of the moon, the retrograde motion of the nodes exceeds the direct; and, on the whole, the nodes are carried round contrary to the order of the figns.

> "The line of the conjunction is by the earth's annual motion brought into every possible situation with respect to the nodes in the course of a year, independent of their own proper motion; which last occasions the change of fituation to be performed in about nine-

teen days lefs.

"The inclination of the moon's orbit being the angle which its course makes with the plane of the ecliptic, it is evident from what has been faid, the this angle is almost continually changing. Suppose the line of the nodes, by its retrograde motion, to leave the conjunction C (tig. 175.) and become in the fecond and fourth quarters as in the position MN, and the moon to move from the node M to the node N; then, because the ensuing node N moves towards the conjunction C, while the moon is in the nearer half of its orbit, the moon's course must be continually more and more inflected towards the ecliptic till its arrival at R. This inflection in the first 90°, or MA from M, prevents its diverging to much from the ecliptic as it would otherwise have done; that is to say, it diminishes the angle of the moon's inclination. From A to R its course begins to converge towards the ecliptic; and this convergence is increased by the inflection which in the preceding 90°, prevented its divergence: in the arc A R, then, their inclination is increased. During the moon's motion from R to N, the node is moved towards the opposition O, and consequently the angle of its course to N is rendered less than it would have been if the node has not moved; or, in other words, the inclination is diminished. And because the are MA added to the are RN is greater than the are AR, the inclination at the fubsequent node is less than at the precedent node; and the same may be shown in the other half revolution NQM.

"Therefore, while the nodes are moving from the conjunction and opposition to the quadratures, the inclination of the moon's orbit on the whole diminishes in every revolution till they arrive in the quadratures, at which time it is leaft of all. When the line of the nodes has passed the quadratures, and is in the first and third quarters, as in the polition mn, it is easily shown by the same kind of argument, that the inclination is increased while the moon passes from m to Q, then diminishes for the remainder of the first 90°, or Qa, and is afterwards increased for the other 90°, or an; and the same may be proved for the other half revolution nRm. Consequently, while the nodes are moving from the quadratures to the conjunction and opposition, the inclination is increased by the same degrees as it before was diminished, till they arrive at the conjunction and opposition; at which time it returns to its first quantity, being then greatest of all.

"The line of the nodes in the course of one entire revolution with respect to the sun, is twice in the quadratures, and twice in the conjunction and opposition. Therefore, the inclination of the moon's orbit to the Particular ecliptic is diminished and increased by turns, twice in Explication every revolution of the nodes.

"All the irregularities of the moon's motion are someon a little greater when in the half of its orbit nearest the fun, than when it is in the other half; the chief reafon of which is, that the difference between the fquares of the moon's and earth's distances from the sun is greater in proportion to the fquares themselves, in the former than in the latter case at equal elongations from the quadrature; and consequently the disturbing forces must be more considerable.

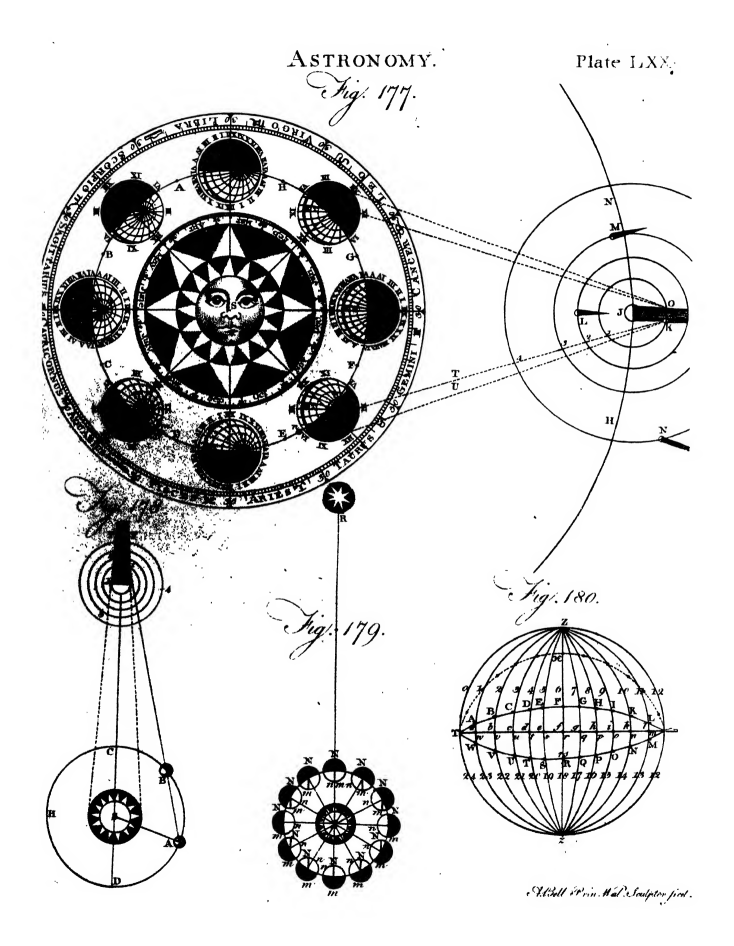
46 Although the moon in reality revolves about the common centre of gravity between her and the earth, and not about the earth itself, and consequently their motions and irregularities are fimilar, and not confined to the moon alone; yet it may be cafily conceived, that the conclusions are not affected in any degree that may be here regarded, when, for the fake of concifenefs, we suppose one of the two bodies to be quickent, and the other to revolve about it.

" Irregularities of the same kind take place among the primary planets, by their mutual actions on each other; but the quantities are not confidenable. Mence

other; but the quantities are not confidenable. Mence the apildes of the planets are found to move in confequentia, but so very flowly that found have apilded whether they move at all. The motion of the planets of the companion of the companion of the solution of their differences from Santure, to be depart to of their diffences from Sature, to be spine the fun's action upon Gaturn. That planet ther hand at the conjunction, acts upon inpiter and the lun in the fame direction; and therefore diffushe their relative position only so far as its actions on each are not equal. The difference of these actions is found, by the same principles, to be Tolly of Jupiter's whole gravity."

SECT. VI. Of the Ebbing and Flowing of the Sea, and the Phenomena of the Harvest and Horizontal Moon.

THE cause of the tides was discovered by Kepler, Cause of who, in his Introduction to the Physics of the Heavens, the tides thus explains it: " The orb of the attracting power discovered which is in the moon, is extended as far as the earth; by Kepler. and draws the waters under the torrid zone, acting upon places where it is vertical, infenfibly on confined feas and bays, but fenfibly on the ocean, whose beds are large, and where the waters have the liberty of reciprocation, that is, of rising and falling." And in the 70th page of his Lunar Astronomy-" But the cause of the tides of the fea appears to be the bodies of the fun and moon drawing the waters of the fea." This hint being given, the immortal Sir Isaac Newton improved it,



bhing and and wrote so amply on the subject, as to make the lowing of theory of the tides in a manner quite his own, by distortion of the covering the cause of their rising on the side of the earth opposite to the moon. For Kepler helicved that the presence of the moon occasioned an impulse which

caused another in her absence.

It has been already observed, that the power of gravity diminishes as the square of the distance increases; and therefore the waters at R on the fide of the earth Fig. 189. ABCDEFGH next the moon M, are more attracted than the central parts of the earth O by the moon, and the central parts are more attracted by her than the waters on the opposite side of the earth at n: and therefore the distance between the earth's centre and the waters on its furface under and opposite to the moon will be increased. For, let there be three bodies at H, O, and D: if they are all equally attracted by the body M, they will all move equally fast towards it, their mutual distances from each other continuing the same. If the attraction of M is unequal, then that body which is most strongly attracted will move fastest, and this will increase its distance from the other body. Therefore, by the law of gravitation, M will attract H more firongly than it does O, by which the distance between H and O will be increased; and a spectator on O will perceive Heifing higher toward Z. In like manner, O being more through attracted than D, it will move farther towards M than D does: confequently, the diflance between D and D will be increased; and a spectator of D and perceiving his own motion, will see D receding seeing from him towards a; all effects and appearances being the same, whether D recedes from O, or O from D.

Suppose new there is a number of bodies, as A, B, C. D, E, F, O, H, pasted round O, so as to form a flexible or fluid ring; then, as the whole is attracted towards M, the parts at H and D will have their different flows. O increased, whilst the parts at B and F being nearly at the same distance from M as O is, these parts will not recede from one another; but rather, by the oblique attraction of M, they will approach nearer to O. Hence the fluid ring will form itself into an elliple ZIBLnKFNZ, whole larger axis nOZ produced will pass through M, and its shorter axis BOF will terminate in B and F. Let the ring be filled with fluid particles, so as to form a sphere round O; then, as the whole moves towards M, the fluid sphere being lengthened at Z and n, will assume an oblong or oval form. If M is the moon, O the earth's centre, ABC DEFGH the sea covering the earth's surface, it is evident, by the above reasoning, that whilst the earth by its gravity falls towards the moon, the water directly below her at B will swell and rife gradually towards her; also the water at D will recede from the centre [strictly speaking, the centre recedes from D], and rife on the opposite side of the earth; whilst the water at B and F is depressed, and falls below the former le-

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vel. Hence as the earth turns round its axis from the Ebbing and moon to the moon again in 24½ hours, there will be flowing of two tides of flood and two of ebb in that time, as we find by experience.

As this explanation of the ebbing and flowing of the Why the fea is deduced from the earth's constantly falling to-tides are wards the moon by the power of gravity, some may high at full find a difficulty in conceiving how this is possible, when moon. the moon is full, or in opposition to the sun; since the earth revolves about the fun, and must continually fall towards it, and therefore cannot fall contrary ways at the fame time: or if the earth is constantly falling towards the moon, they must come together at last. To remove this difficulty, let it be confidered, that it is not the centre of the earth that describes the annual orbit round the fun, but the (E) common centre of gravity of the earth and moon together: and that whilst the earth is moving round the fun, it also describes a circle round that centre of gravity; going as many times round it in one revolution about the fun as there are lunations or courses of the moon round the earth in a year: and therefore the earth is constantly falling towards the moon from a tangent to the circle it describes round the faid common centre of gravity. Let M be Fig. 190. the moon, TW part of the moon's orbit, and C the centre of gravity of the earth and moon; whilst the moon goes round her orbit, the centre of the earth describes the circle d g e round C, to which circle g a k is a tangent; and therefore when the moon has gone from M to a little past W, the earth has moved from g to e; and in that time has fallen towards the moon, from the tangent at a to e: and fo on, round the whole

The fun's influence in raifing the tides is but small influence of in comparison of the moon's; for though the earth's the sun in diameter bears a considerable proportion to its distance raising from the moon, it is next to nothing when compared tides. to its distance from the sun. And therefore the difference of the sun's attraction on the sides of the earth under and opposite to him, is much less than the difference of the moon's attraction on the sides of the earth under and opposite to her; and therefore the moon must raise the tides much higher than they can be raised by the sun.

On this theory, the tides ought to be highest direct. Why they ly under and opposite to the moon; that is, when the are not moon is due north and south. But we find, that in highest open seas, where the water flows freely, the moon M when the is generally past the north and south meridian, as at p, the meriwhen it is high water at Z and at n. The reason is dian. obvious: for though the moon's attraction was to cease altogether when she was past the meridian, yet the motion of ascent communicated to the water before that time would make it continue to rise for some time aster; much more must it do so when the attraction is only diminished; as a little impulse given to a moving ball will cause it still to move farther than otherwise it

(E) This centre is as much nearer the earth's centre than the moon's as the earth is heavier, or contains a greater quantity of matter than the moon, namely, about 40 times. If both bodies were suspended on it, they would hang in equilibrio. So that dividing 240,000 miles, the moon's distance from the earth's centre, by 40, the excess of the earth's weight above the moon's, the quotient will be 6000 miles, which is the distance of the common centre of gravity of the earth and moon from the earth's centre.

Thing and could have done; and as experience shows that the flowing of day is hotter about three in the afternoon, than when the Sca. the sun is on the meridian, because of the increase made

to the heat already imparted.

The tides answer not always to the same distance of the moon from the meridian at the same places; but are variously affected by the action of the sun, which brings them on fooner when the moon is in her first and third quarters, and keeps them back later when the is in her fecond and fourth: because, in the former case, the tide raised by the sun alone would be earlier than the tide raifed by the moon; and, in the latter cafe, later.

The moon goes round the earth in an elliptic orbit; and therefore, in every lunar month, she approaches mearer to the earth than her mean distance, and recedes farther from it. When she is nearest, she attracts strongest, and so raises the tides most; the contrary happens when the is farthelt, because of her weaker attraction. When both luminaries are in the equator, and the moon in perigee, or at her least distance from the earth, the raifes the tides highest of all, especially at her conjunction and opposition; both because the equatorial parts have the greatest centrifugal force from their describing the largest circle, and from the concurring actions of the fun and moon. At the change, the attractive forces of the fun and moon being united, they diminish the gravity of the waters under the moon, and their gravity on the opposite side is diminished by means of a greater centrifugal force. At the full, whilft the moon raifes the tide under and opposite to her, the fun, acting in the fame line, raifes the tide under and opposite to him; whence their conjoint effect is the fame as at the change; and, in both cases, occasion what we call the Spring Tides. But at the quarters the fun's action on the waters at O and E diminishes the effect of the moon's action on the waters at Z and N; fo that they rife a little under and opposite to the fun at O and H, and fall as much under and opposite to the moon at Z and N; making what we call the Neap Tides, because the fun and moon then act crosswife to each other. But these tides happen not till some time after; because in this, as in other cases, the actions do not produce the greatell effect when they are at the ftrongest, but some time afterward.

The fun being nearer the earth in winter than in fummer, is of course nearer to it in February and October than in March and September; and therefore the greatest tides happen not till some time after the autumnal equinox, and return a little before the vernal.

The fea, being thus rut in motion, would continue to ebb and flow for several times, even though the fun and moon were annihilated, or their influence should cease: as, if a bason of water were agitated, the water would continue to-move for some time after the bason was left to stand still; or like a pendulum, which, having been put in motion by the hand, continues to make feveral vibrations without any new impulle.

When the moon is in the equator, the tides are equally high in both parts of the lunar day, or time of the moon's revolving from the meridian to the meridian again, which is 24 hours 50 minutes. But as the meon declines from the equator towards either pole,

the tides are alternately higher and lower in places has Ebbing and ving north or fouth latitude. For one of the highest flowing of elevations, which is that under the moon, follows her the Sea. towards the pole to which the is nearest, and the other declines towards the opposite pole; each elevation deferibing parallels as far diffant from the equator, on opposite sides, as the moon declines from it to either fide; and confequently the parallels defembed by thefe elevations of the water are twice as many degrees from one another as the moon is from the equator; increafing their diffance as the moon increases her declination, till it be at the greatest, when the faid parallels are at a mean flate, 47 degrees from one another: and on that day, the tides are most unequal in their heights. As the moon returns towards the equator, the parallels described by the opposite elevations approach towards each other, until the moon comes to the equator, and then they coincide. As the moon declines towards the opposite pole, at equal distances, each elevation deferibes the same parallel in the other part of the lunar day, which its opposite elevation described before. Whilk the moon has north declination, the greatest tides in the northern hemisphere are when she is above the horizon; and the reverse whilst her declination is fouth. Let NESQ be the earth, NSC its axis EQ Fig. 192. the equator, T 25 the tropic of Cancer the tro-193, 194. pic of Capricorn, a b the archic chick, at the anterchic, N the north pole, S the fouth pole, M the moon, F and G the two eminences of interest of learning for a large and d, at N and S, and the large of learning good degrees from the highest. Now the large of learning greatest north declination at M, the largest elevation G under her is on the tropic of Cancer T and the opposite elevation F an the tropic of Capri-corn 1 19; and these two elevations describe the tropics by the earth's diurnal rotation. All places in the northern hemisphere ENO have the highest tides when they come into the polition & at Q under the impon: and the lowest tide when the curth's diarnal rotation carries them into the position aTE, on the side oppofite to the moon; the reverse happens at the same time in the fouthern hemisphere ESQ as is evident to fight. The axis of the tides a C d has now its poles a and d (being always go degrees from the highest elevations); in the arctic and antarctic circles; and therefore it is plain, that at these circles there is but one tide of flood, and one of ebb, in the lunar day. For, when the point a revolves half round to b in 12 lunar hours. it has a tide of flood; but when it comes to the fame point a again in 12 hours more, it has the lowest ebb. In feven days afterward, the moon M comes to the equinoctial circle, and is over the equator EQ, when both elevations describe the equator; and in both hemispheres, at equal distances from the equator, the tides are equally high in both parts of the lunar day. The whole phenomena being reversed, when the moon has fouth declination, to what they were when her declination was north, require no farther description.

In the three last mentioned figures, the earth is orthographically projected on the plane of the meridian; but in order to describe a particular phenomenon, we now project it on the plane of the ecliptic. Let HZON be the earth and sea, FED the equator, Tig. 192 the tropic of Cancer, C the arctic circle, P the north pole, and the curves, 1, 2, 3, &c. 24 meridians or

Ebbing and hour circles, interfecting each other in the poles: flowing of AGM is the moon's orbit, S the fun, M the moon, Z the Sca. the water elevated under the muon, and N the opposite equal elevation. As the lowest parts of the water are always 90 degrees from the highest, when the moon is in either of the tropics (as at M), the elevation Z is on the tropic of Capricorn, and the opposite elevation N on the tropic of Cancer; the low-water circle HCO touches the polar circles at C; and the high-water circle ETP6 goes over the poles at P, and divides every parallel of latitude into two equal fegments. In this cafe, the tides upon every parallel are alternately higher and lower; but they return in equal times; the point T, for example, on the tropic of Cancer, (where the depth of the tide is represented by the breadth of the dark shade), has a shallower tide of flood at T than when it revolves half round from thence to 6, according to the order of the numeral figures; but it revolves as foon from 6 to T as it did from T to 6. When the moon is in the equinoctial, the elevations Z and N are transferred to the equator at O and H, and the high and low-water circles are got into each other's former places; in which case the tides return in unequal times, but are equally high in both parts of the lasar day? for a place at 1 (under D) revolving as formerly, goes from the tet at (under P) than from 11 to 1, be-

To now from 1 to 11 (ander F) than from 11 to 1, beeasile the parallel it describes is out into unequal segments by the light vettor circle HCO; but the points
1 and 12 is a light vettor from the point of the tides
at C, which the light papers the pole of the moon's
orbif the day.

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is a short the poles of the carth the carth the poles of the carth the poles of the carth the carth the poles of the carth the poles of the carth the car his soil when the moon is vertical to the equator ECQ, the mules of the titles feem to fall in with the poles of the world N and S; but when we consider that FGH is under the moon's orbit; it will appear, that when the moon is over H, in the tropic of Capricorn, the north pole of the tides (which can be no more than go degrees from under the moon) must be at C in the arctic circle, not at P the north pole of the earth; and as the moon afcends from H to G in her orbit, the north pole of the tides must shift from e to a in the arctic circle, and the fouth pole as much in the antarctic.

It is not to be doubted, but that the earth's quick rotation brings the poles of the tides nearer to the poles of the world, than they would be if the earth were at rest, and the moon revolved about it only once a month: for otherwise the tides would be more unequal in their heights and times of their returns, than we find they are. But how near the earth's rotation may bring the poles of its axis and those of the tides together, or how far the preceding tides may affect those which follow, fo as to make them keep up nearly to the fame heights and times of ebbing and flowing, is a problem more fit to be folved by observation than by theory.

Those who have opportunity to make observations, and choose to satisfy themselves whether the tides are really affected in the above manner by the different pofitions of the moon, especially as to the unequal times Ebbing and of their return, thay take this general rule for know- flowing of ing when they ought to be fo affected. When the earth's axis inclines to the moon, the northern tides, if not retarded in their passage through shoals and channels, nor affected by the winds, ought to be greatelt when the moon is above the horizon, least when she is below it, and quite the reverse when the earth's axis declines from her; but in both cases, at equal intervals of time. When the earth's axis inclines tidewife to the moon, both tides are equally high, but they happen at unequal intervals of time. In every lunation the earth's axis inclines once to the moon, once from her, and twice fidewife to her, as it does to the fun every year; because the moon goes round the ecliptic every month, and the fun but once in a year. In fummer, the earth's axis inclines towards the moon when new; and therefore the day tides in the north ought to be highest, and night tides lowest, about the change: at the full, the reverfe. At the quarters, they ought to be equally high, but unequal in their returns: because the earth's axis then inclines fidewife to the moon. In winter, the phenomena are the same at full moon as in summer at new. In autumn the earth's axis inclines fidewife to the moon when new and full; therefore the tides ought to be equally high and uneven in their returns at thefe times. At the first quarter, the tides of flood should be least when the moon is above the horizon, greatest when the is below it; and the reverse at her third quarter. In Ipring, the phenomena of the first quarter answer to those of the third quarter in autumn; and vice verfa. The nearer any tide is to cither of the feafons, the more the tides partake of the phenomena of these seasons; and in the middle between any two of them the tides are at a mean flate between those of both.

In open fea, the tides rife but to very small heights in proportion to what they do in wide-mouthed rivers, opening in the direction of the stream of tide. For in channels growing narrower gradually, the water is accumulated by the opposition of the contracting bank ; like a gentle wind, little felt on an open plain, but ftrong and brisk in a street; especially if the wider end of the freet be next the plain, and in the way of the

The tides are so retarded in their passage thro' dif- Irregulariferent shoals and channels, and other wife so variously nes of tides affected by firiking against capes and heallands, that accounted to different places they happen at all distances of the formoon from the meridian, confequently at all hours of the lunar day. The tide propagated by the moon in the German ocean, when she is three hours past the meridian, takes 12 hours to come from thence to London bridge, where it arrives by the time that a new tide is raifed in the ocean. And therefore, when the moon has north declination, and we should expect the tide at London to be greatest when the moon is abov. the horizon, we find it is leaft; and the contrary when the has fourth declination. At feveral places it is high water three hours before the moon comes to the meridian; but that tide which the moon pushes as it were before her, is only the tide opposite to that which was raifed by her when the was nine hour, past the opposite meridian.

There are no tides in lakes, because they are gene-3 X 2

Ebbing and rally so small, that when the moon is vertical she atflowing of tracts every part of them alike, and therefore by rendering all the water equally light, no part of it can be ranfed higher than another. The Mediterranean and Baltic feas have very small elevations, because the inlets by which they communicate with the ocean are fo narrow, that they cannot, in fo short a time, receive or discharge enough to raise or fink their surfaces sen-

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Air being lighter than water, and the furface of the moon does atmosphere being nearer to the moon than the surface of the fea, it cannot be doubted that the moon raifes much higher tides in the air than in the fea. And therefore many have wondered why the mercury does not fink in the barometer when the moon's action on the particles of air makes them lighter as the passes over the meridian. But we must consider, that as these particles are rendered lighter, a greater number of them is accumulated, until the deficiency of gravity be made up by the height of the column; and then there is an equilibrium, and confequently an equal pressure upon the mercury as before; so that it cannot be affected by the aerial tides. It is very probable, however, that the stars which are seen through an aerial tide of this kind will have their light more refracted than those which are feen through the common depth of the atmosphere; and this may account for the supposed refractions by the lunar atmosphere that have been sometimes observed.

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It is generally believed that the moon rifes about 50 west moon, minutes later every day than on the preceding ; but this is true only with regard to places on the equator. In places of confiderable latitude there is a remarkable difference, especially in the harvest time. Here the autumnal full moon rifes very foon after funfet for feveral evenings together. At the polar circles, where the mild feafon is of very fhort duration, the autumnal full moon rifes at funfet from the first to the third quarter. And at the poles, where the fun is for half a year absent, the winter full moons shine constantly without fetting from the first to the third quarter.

All these phenomena are owing to the different angles made by the horizon and different parts of the moon's orbit; and may be explained in the following

The plane of the equinoctical is perpendicular to the earth's axis; and therefore as the earth turns round its axis, all parts of the equinoctial make equal angles with the horizon both at rifing and fetting; fo that equal portions of it always rife or fet in equal times. Confequently, if the moon's motion were equable, and in the equinoctial, at the rate of 12 degrees 11 min. from the fun every day, as it is in her orbit, she would rife and fet 50 minutes later every day than on the preceding; for 12 deg. 11 min. of the equinoctial rife or fet in 50 minutes of time in all latitudes.

But the moon's motion is so nearly in the ecliptic, that we may confider her at prefent as moving in it. Now the different parts of the ecliptic, on account of its obliquity to the earth's axis, make very different Ebbing and angles with the horizon as they rife or fet. Those flowing of parts or figns which rife with the smallest angles fet the Sea. with the greatest, and vice verfa. In equal times, whenever this angle is leaft, a greater portion of the ecliptic rifes than when the angle is larger; as may be feen by elevating the pole of a globe to any confiderable latitude, and then turning it round its axis in the horizon. Confequently, when the moon is in those figns which rife or fet with the fmallest angles, she rifes or fets with the least difference of time; and with the greatest difference in those signs which rise or set with the greatest angles.

Let FUP be the axis of a globe, 25 TR the tropic Fig. 187. of Cancer, L 1 19 the tropic of Capricorn, go EU 19 the ecliptic touching both the tropics, which are 47 degrees from each other, and AB the horizon. The equator, being in the middle between the tropics, is cut by the ecliptic in two opposite points, which are the beginnings of Aries and Libra; K is the hour circle with its index, F the north pole of the globe elevated to a confiderable latitude, suppose 40 degrees above the horizon; and P the south pole depressed as much below it. Because of the oblique polition of the sphere below it; iteraute of the oblique polition of the inhere in this latitude, the ecliptic has the high elevation N gs above the horizon, making the name. NU gs of 73½ degrees with it when Canon it was the meridian, at which time Libra rifes in this had been constant to the meridian and Aries rife; in the latitude of the them the cliptic will have the law all the latitude the horizon, making only an awale. NUL of the degrees with it: which is 47 degrees less than the former angle; equal to the diffunce between the laws of the latitude of the control of the c

count to the diffunce between the tropics.

In northern latitudes, the installed angle stade by the celiptic and horizon is when the rest with time Libra fets; the greates when the state of the which time Aries fets. From the ridge of Aries to the rising of Libra (which is twelve (1) lidereal hours) the angle increases; and from the rising of Libra to the riling of Aries, it decreases in the fame proportion. By this article and the preceding, it appears, that the ecliptic rifes fastest about Aries, and slowest about

Libra.

On the parallel of London, as much of the ecliptic rifes about Pisces and Aries in two hours, as the moon goes through in fix days: and therefore, whilft the moon is in these signs, she differs but two hours in rifing for fix days together: that is, about 20 minutes later every day or night than on the preceding, at a mean rate. But in 14 days afterwards, the moon comes to Virgo and Libra, which are the opposite figns to Pifces and Aries; and then she differs almost four times as much in rifing; namely, one hour and about fifteen minutes later every day or night than the former, whilst the is in these signs.

As the moon can never be full but when she is opposite to the sun, and the sun is never in Virgo and Libra but in our autumnal months, it is plain that the

A) The ecliptic, together with the fixed flars, makes 366; apparent diurnal revolutions about the earth in a r; the fun only 3654. Therefore the flars gain 3 minutes 56 feconds upon the fun every day; fo that a real day contains only 23 hours 56 minutes of mean folar time, and a natural or folar day 24 hours. Hence sidereal hours are 11 minutes 58 seconds shorter than 12 solar.

Harvest moon is never full in the opposite signs, Pisces and and Hori- Aries, but in these two months. And therefore we can have only two full moons in the year, which rife fo near the time of funfet for a week together, as above mentioned. The former of these is called the

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harvest moon, and the latter the bunter's moon. Here it will probably be asked, why we never obsame phe- ferve this remarkable rising of the moon but in harvest, nomenon is feeing the is in Pifces and Aries twelve times in the year not observ- besides, and must then rise with as little difference of ed at other time as in harvest? The answer is plain: for in winter these signs rise at noon; and being then only a quarter of a circle distant from the sun, the moon in them is in her first quarter: but when the sun is above the horizon, the moon's rifing is neither regarded nor perceived. In spring these signs rise with the sun, because he is then in them; and as the moon changeth in them at that time of the year, the is quite invilible. In fummer they rife about midnight; and the fun being then three figns, or a quarter of a circle, before them,

the moon is in them about her third quarters when

rifing fo late, and giving but very little light; her rifing

paffes unobserved. And in autumn, these figure, being opposite to the sun rise when he sets, with the moon

opposite to the sun, rise when he sets, with the moon in oppositions of an extended such makes her rising very could be a such and south posses he in the herical such as the collectic makes the same angle sources when Aries rises, as it does never the such as such as a sun of the posses with the horizon all the secretary at any at any at any at any at the proceeding, there are the such as a sun of the proceeding, there are the sun of the sun of the sun of the angle with a sun of the sun of the angle when the sun of the sun

shat reason the more remarkable about the full, until we come to the polar circles, or 66 degrees from the equator i in which latitude the ecliptic and horizon become coincident every day for a moment, at the same fidereal hour (or 3 minutes 56 feconds sooner every day than the former), and the very next moment one half of the ecliptic containing Capricorn, Aquarius, Pifces, Aries, Taurus, and Gemini, rifes, and the oppofite half fets. Therefore, whill the moon is going from the beginning of Capricorn to the beginning of Cancer, which is almost 14 days, she rises at the same sidercal hour; and in autumn just at funfet, because all that half of the coliptic, in which the fun is at that time, fets at the fame fidereal hour, and the opposite half rifes; that ie, 3 minutes 56 feconds of mean solar time, fooner every day than on the day before. So, whilst the moon is going from Capricorn to Cancer, the rifes earlier every day than on the preceding; contrary to what she does at all places between the polar circles. But during the above 14 days, the moon is 24 fidereal hours later in fetting: for the fix figns which rife all at once on the eaftern fide of the horizon are 24 hours in setting on the western side of it.

In northern latitudes, the autumnal full moons are in

Pisces and Aries, and the vernal full moons in Virgo Harvell and Libra; in fouthern latitudes, just the reverse, be- and Horicause the seasons are contrary. But Virgo and Libra rife at as small angles with the horizon in southern latitudes, as Pifces and Aries do in the northern; and therefore the harvest moons are just as regular on one fide of the equator as on the other.

As these figns, which rise with the least angles, set with the greatest, the vernal full moons differ as much in their times of rising every night as the autumnal full moons differ in their times of fetting; and fet with as little difference as the autumnal full moons rife; the one

being in all cases the reverse of the other.

Hitherto, for the fake of plainness, we have supposed the moon to move in the ecliptic, from which the sun never deviates. But the orbit in which the moon really moves is different from the ecliptic; one half being elevated 5 degrees above it, and the other half as much depressed below it. The moon's orbit therefore interlects the ecliptic in two points diametrically opposite to each other; and these intersections are called the Moon's Nodes. So the moon can never be in the ecliptic but when the is in either of her nodes, which is at least twice in every course from change to change, and fometimes thrice: For, as the moon goes almost a whole fign more than around her orbit from change to change; if the passes by either node about the time of change, the will pals by the other in about 14 days after, and come round to the former node two days again before the next change. That node from which the moon begins to afcend northward, or above the ecliptic, in northern latitudes, is called the Ascending Node; and the other the Discending Node, because the moon, when she passes by it, descends below the ecliptic fouthward.

The moon's oblique motion with regard to the ecliptic, causes some difference in the times of her rifing and fetting from what is already mentioned. For when the is northward of the celiptic, the rifes fooner and fets later than if the moved in the ecliptic: and when she is fouthward of the ecliptic, she rifes later and fets fooner. This difference is variable, even in the fame figns, because the nodes shift backward about 192 degrees in the ecliptic every year; and to go round it contrary to the order of figns in 18 years 225 days.

When the ascending node is in Aries, the southern half of the moon's orbit makes an angle of 54 degrees less with the horizon than the ecliptic does, when Aries rifes in northern latitudes: for which reason the moon rifes with less difference of time whilst she is in Pifces and Aries, than she would do if she kept in the ecliptic. But in 9 years and 112 days afterward, the descending node comes to Aries; and then the moon's orbit makes an angle 5 degrees greater with the horizon when Aries rifes, than the ecliptic does at that time; which causes the moon to rife with greater difference of time in Pisces and Aries than if she moved

in the ecliptic.

To be a little more particular: When the ascending node is in Aries, the angle is only 97 degrees in the parallel of London when Aries rifes; but when the descending node comes to Aries, the angle is 204 de. grees. This occasions as great a difference of the

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nodes.

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moon's rifing in the same figns every nine years, as there would be on two parallels 10; degrees from one another, if the moon's course were in the ecliptic.

As there is a complete revolution of the nodes in 187 years, there must be a regular period of all the varie-Revolution ties which can happen in the rifing and fetting of the moon during that time. But this shifting of the nodes never affects the moon's rifing fo much, even in her quickelt defeending latitude, as not to allow us still the benefit of her rifing nearer the time of funfet for a few days together about the full in harvest, than when she

is full at any other time of the year.

At the polar circles, when the fun touches the fummoon light mer tropic, he continues 24 hours above the horizon; in winter at and 24 hours below it when he touches the winter tropic. For the fame reason, the full moon neither riles in fummer nor fets in winter, confidering her as moving in the ecliptic. For the winter full moon being as high in the coliptic as the fummer fun, must therefore continue as long above the horizon; and the fummer full moon being as low in the ecliptic as the winter fun, can no more rife than he does. But thefe are only the two full moons which happen about the tropics, for all the others rife and fet. In fummer, the full moons are low, and their itay is short above the horizon, when the nights are short, and we have least occasion for moon light : in winter they go high, and thay long above the horizon, when the nights are long, and we want the greatest quantity of moon light.

At the poles, one half of the ecliptic never fets, and the other half never rifes; and therefore, as the fun is always half a year in describing one half of the ecliptic, and as long in going through the other half, it is natural to imagine that the fun continues half a year together above the horizon of each pole in its turn, and as long below it; rifing to one pole when he lets to the other. This would be exactly the cafe if there were no refraction: but by the atmosphere's refracting the fun's rays, he becomes visible some days sooner, and continues fome days longer in fight, than he would otherwife do: fo that he appears above the horizon of either pole before he has got below the horizon of the other. And, as he never goes more than 23 th degrees below the horizon of the poles, they have very little dark night; it being twilight there as well as at other places, till the fun be 18 degrees below the horizon. The full moon, being always opposite to the fun, can never be feen while the fun is above the horizon, except when the is in the northern half of her orbit; for whenever any point of the ecliptic rifes, the opposite point sets. Therefore, as the sun is above the liorizon of the north pole from the 20th of March till 23d of September, it is plain that the moon, when full, being opposite to the Iun, must be below the horizon during that half of the year. But when the fun is in the fouthern half of the ecliptic, he never rifes to the north pole; during which half of the year, every full moon happens in some part of the northern half of the celiptic which never fets. Confequently, as the polar Inhabitants never fee the full moon in fummer, they have Ther always in the winter, before, at, and after, the full, fhining for 14 of our days and nights. And when the fun is at his greatest depression below the horizon, being then in Capricorn, the moon is at her third quarter

in Aries, full in Concer, and at the full quarter in Li- Harvest bra. And as the beginning of Aries is the titing point and Horiof the ecliptic, Cancer the highest, and Libra the sctting point, the moon rifes at her first quarter in Anes; is most elevated above the horizon, and full in Cancer; and fets, at the beginning of Libra, in her third quarter, having continued visible for 14 diurnal rotations of the earth. Thus the poles are supplied one half of the winter time with conflant moon light in the fuu's abfence; and only lofe fight of the moon from her third to her first quarter, while she gives but very little light, and could be but of little and foretimes of no ferrice to them. A bare view of the figure will make this plain : in which let S be the fun ; e, the earth in fummer, when its north pole n inclines towards the fun, and E. the earth in winter, when its north pole declines from him. SEN and NWS is the horizon of the north pole, which is coincident with the equator; and, in both these positions of the earth, m as a 19 is the moon's orbit, in which the goes round the earth, according to the order of the letters n b c d, A B C D. When the moon is at a, the is in her third quarter to the earth at e, and just rising to the north pole n; at b she thanges, and is at the greatest height above the horizon, as the fun likewife is; at a fire is in her first quarter, as the fun likewife is; at a she is in her drift quarter, fetting below the horizon; and is lovelled, if under it at d, when apposite to the funding and her indigentened side toward the earth. But there was the four the funds to the north pole includes coward the same from the sun as the north pole includes the funding of the north pole whilst the describes the posterior of the north pole whilst the describes the posterior was at the ecliptic of the posterior from her being and below the horizon derive her periods the major that depressed at the full. But it winter, when when it at E, and its north pole declines from the law the new moon D is at her greatest depression below the new moon D is at her greatest depression below the horizon NWS, and the full moon at B at her greatest height above it; rifing at her first quarter A, and keeping above the horizon till the comes to her third quarter C. At a mean thate the is 231 degrees above the horizon at B and b, and as much below it at D and d, equal to the inclination of the earth's axis F. S 25. or S 19, are, as it were, a ray of light proceeding from the fun to the earth; and shows that when the earth is at e, the fun is above the horizon, vertical to the tropic of Cancer; and when the earth is at E, he is below the horizon, vertical to the tropic of Capri-

The fun and moon generally appear larger when near Horizontal the horizon than when at a diffance from it; for which moon acthere have been various reasons affigued. The follow-counted for ing account is given by Mr Ferruson. "The follow-by Mr Ferruson." ing account is given by Mr Ferguson: "These lumi-guson, naries, although at great distances from the earth, appear floating as it were on the furface of our atmoiphere, HGFfcC; a little way beyond the clouds; of Fig. 1764 which those about F, directly over our heads at E, are nearer us than those about H or c in the horizon HEc. Therefore, when the fun or moon appear in the horizon at e, they are not only feen in a part of the fley which is really farther from us than if they were at any confiderable altitude, as about f; but they are also seen through a greater quantity of air and vapours at c than at f. Here we have two concurring appear-

Moon.

Harvest ances which deceive our imagination, and cause us to and Hori- refer the fun and moon to a greater distance at their riling or letting about c, than when they are confider-, ably high, as at f: first, their seeming to be on a part at the atmosphere at c, which is really farther than f from a spectator at E; and, secondly, their being feen through a groffer medium when at c than when at f, which, by rendering them dimmer, causes us to imagine them to be at a yet greater distance. And as, in both cases, they are seen much under the same angle. we naturally judge them to be largest when they seem farthest from us.

" Any one may fatisfy himself that the moon appears under no greater angle in the horizon than on the meridian, by taking a large sheet of paper, and rolling it up in the form of a tube, of such a width, that, obferving the moon through it when the rifes, the may as it were just fill the tube: then tie a thread round it to keep it of that fize; and when the moon comes to the meridian, and appears much less to the eye, look at her again through the fame tube, and she will all it Just as much, if not more, than she did at her rifing.

" When the full moon is in her perigee, or at her least distance from the earth, she is seen under a larger

least distance from the certh, she is seen under a larger angle, and must therefore appear bigger than when she is full at atter aims. And if that part of the atmosphere with the part of the atmosphere with the more replete with vapours that the state of the much the dimmer; and therefore we have the be still the bigger by referring her to be stated for great sliftance, knowing that no objects where we may far distant can appear big unless they make the superior that distant can appear big unless they make the superior unfatisfactory; and we shall be a superior unfatisfactory; and we shall be supposed unfatisfactory; and the supposed unfatisfactory; and spire into the cause of this phenomenon; and after en-deavouring to find certain reasons, sounded on the principles of physics, they have at last pronounced this phenomenon a mere optical illusion.

46 26 The principal differtations which I have feen. conducing to give any information on this subject, or. helping to throw any light on the same, have been those printed in the Transactions of the Royal Society, the Academy of Sciences at Paris, the German Acts, and Dr Smith's Optics; but as all the accounts which I have met with in these writings any way relative to this subject, have not given me that satisfaction which I have defired, curiofity has induced me to inquire after the cause of this singular phenomenon in a manner fomewhat different from that which others have done before me, and by such experiments and observations as have appeared to me pertinent; some of which have

" 3. I have observed the rising and setting sun near the visible horizon, and near rising grounds elevated above the vifible horizon about half a degree, and found him to appear largest when near to the visible horizon; and particularly a confiderable alteration of his magnitude and light has always appeared to me from the

time of his being in the horizon at rifing, to the time

been as follows, viz.

of his being a degree or two above the horizon, and Harwell the contrary at his fetting; which property I have and Horlendeavoured to receive as a prejudice, and an impofition on my fight and judgment, the usual reasons for this appearance.

" 4. I have also observed that the sun near the horizon appears to put on the figure of a spheroid, having its vertical diameter appearing to the naked eye shorter than the horizontal diameter; and by meafuring those diameters in a telescope, have found the vertical one shorter than the other.

" 5. I have made frequent observations and comparifons of the apparent magnitude of the fun's disk, with objects directly under him, when he has been near the horizon, and with such objects as I have found by measurement to be of equal breadth with the fun's diameter; but in the sudden transition of the eye from the fun to the object, and from the object to the fun,. have always found the fun to appear least; and that when two right lines have been imaginarily produced by the fides of those equal magnitudes, they have not appeared to keep parallel, but to meet beyond the fun.

" 6. From these and other like circumstances, I first began to suspect that a sudden dip of the sun into the horizontal vapours, might fomehow or other be the cause of a sudden apparent change of magnitude, although the horizontal vapours had been difallowed to be able to produce any other than a refraction in a vertical direction; and, reducing things to calculation, found, that from the time when the fun is within a deameter or two of the horizon, to the time when he is a femidiameter below the horizon, the fun's rays become passable through such a length of medium, reckoning in the direction of the rays, that the total quintity of medium (reckoning both depth and denfity) through which the rays pass, being compared with the like total depth and denfity through which they pass at several elevations, it was proportionable to the difference of apparent magnitude, as appearing to the

" 7. This circumstance of sudden increase and decrease of apparent magnitude, and as sudden decrease and increase of light (for they both go together), fromed to me no improbable cause of the phenomenon, although I could not then perceive how fuch vapours might contribute toward enlarging the diameter of the fun in a horizontal direction.

" 8. I therefore examined the fun's disk again and again, by the naked eye and by telescopes, at different altitudes; and, among feveral circumstances, found the folar maculæ to appear larger and plainer to the naked eye, and through a telescope, the fun being near the horizon, than they had appeared the same days when the fun was on the meridian, and to appearance more flrongly defined, yet obscured.

" 9. A little before funfetting, I have often feen the edge of the fun, with fuch protuberances and indentures as have rendered him in appearance a very odd figure s. the protuberances shooting out far beyond, and the indentures preffing into the disk of the fun; and always through a telescope magnifying 55 times, the lower limb has appeared with a red glowing arch beneath it, and close to the edge of the fun, while the other parts have been clear.

" 10. A1

Harveft and Horizontal Moon.

"10. At funfetting, these protuberances and indentures have appeared to slide along the vertical limbs, from the lower limb to the higher, and there vanishing, so as often to form a segment of the sun's upper limb, apparently separated from the disk for a small space of time.

"11. At funrifing I have feen the like protuberances, indentures, and flices, above described; but with this difference of motion, that at surising they sirst appear to rise in the sun's upper limb, and slide or move downward to the lower limb; or, which is the same thing, they always appear at the rising and setting of the sun, to keep in the same parallels of altitude by the telescope. This property has been many times so discernible, even by the naked eye, that I have observed the sun's upper limb to shoot out towards right and left, and move downwards, forming the upper part of the disk and apparent portion of a lesser spheroid than the lower part at rising, and the contrary at setting. Through the telescope this has appeared more plain in proportion to the power of magnifying.

"12. These protuberances and indentures so easily measureable by the micrometer, whilst the telescope wires appeared straight, enabled me to conclude, that certain strata of the atmosphere have different refractive powers; and, lying horizontally across the conical or cycloidal space traced out by the rays between the eye and that part of the atmosphere first touched by the rays, must have been the cause of such apparent protuberances and indentures in a horizontal direction across the sun's vertical limbs; and also that the bottoms of those protuberances and indentures must be considerably enlarged, and removed to appearance farther from the centre of the disk than they would have been had there been no such strata to refract.

" 13. Before funrifing, when the fun has been near the tropic; and the sky, at the utmost extent of the horizon, hath appeared very clear; and when certain fogs have appeared in strata placed alternately between a the hills, and over intervening rivers, valleys, &c. fo as to admit a fight of the rifing fun over those fogs; I have observed with admiration the most distant trees and bushments, which at other times have appeared fmall to the naked eye, but while the fun has been passing along a little beneath the horizon obliquely under them, just before funrifing, when the fun has been thus approaching towards trees and bushments, they have grown apparently very large to the naked eve. and also through a telescope; and they have lost that apparent largeness as the fun has been passed by them. Thus a few trees slanding together on the rising ground, at the distance of a few miles, have appeared to grow up into an apparent mountain. Such apparent mountains formed from trees put on all forms and shapes, as floping, perpendicular, over-leaning, &c. but foon recover their natural appearance when the fun is paffed by them, or got above the horizon.

"14. Mountains themselves, at a distance, sometimes appear larger than at other times. Beasts and cattle in the midst of, and being surrounded with, water, appear pearer to us than when no water surrounds them. Cattle, houses, trees, all objects on the summit of a hill, when seen through a fog, and at a proper distance, appear enlarged. All bodies admit of larger apparent

magnitudes when feen through fome mediums than Harvest others.

" But more particularly,

"15. I took a cylindrical glass-vessel about two seet high; and having graduated its sides to inches. I placed it upright on a table, with a piece of paper under the bottom of the glass, on which paper were drawn parallel right lines at proper distances from each other; and having placed a shilling at the bottom of the vessel, it was nearly as low as the paper. Pouring water into the vessel, and viewing the shilling through the medium of water with one eye, whiss I beheld with the other eye where the edges of the shilling were projected on the paper and its parallels, I found the shilling appear larger at every additional inch depth of the water; and this was the case if either eye was used; and the same when the eye was removed far from the surface or near to it, or in any proportion thereto.

16. I took large vessels; and, filling them with water, placed different bodies at the bottoms of those vessels. It always followed, that the greater depth of water I looked through, in the direction from my eye to the objects in the water, the nearer those objects appeared to me. Thus light bodies appeared more mellow and faint, and dark bodies rather better defined, than out of the water, when they were not deeply immeried. And thus they appeared under whatever directions or positions.

thus they appeared under whatever discussions or pontions I viewed the bodies.

"17. I placed different bodies upder an included fair
water, and immerical my face in the many discussion the
bodies in and through the witter. The same alchoa little hazy at the edges, they appeared annel aslarged, and always larger through a greater which as
water. Thus a failling appeared the bodies is half
a crown, with a red glowing arms as her water to the fun, when the fun thank on the prince to the fun, when the fun thank on the prince to the fun, when the fun thank on the prince to the fun, when they are difficulty in the water.

From these experiments he draws a confirmation of his doctrine, that the appearances treated of arise from the different strata of the atmosphere; and then concludes, that the rays coming from the sun are by the horizontal vapours "first obstructed, and many of them totally absorbed; the rest proceeding with a retarded motion, are thereby first reslected, and then less refracted through the humours of the eye; and, lastly, that hereby the image on the retina becomes enlarged."

SECT. VII. Of drawing a Meridian Line. Of Solar and Sidereal Time, and of the Equation of Time.

THE foundation of all astronomical observations is a knowledge of the exact time when the sun, or any other of the celestial bodies, comes to the meridian; and therefore astronomers have been very attentive to the most proper methods of drawing a meridian line, by which only this can be exactly known. The easiest method of doing this is the following, recommended by Mr Ferguson, and is found a very good method of placing a sun-dial horizontally on its pedestal.

Make four or five concentric circles (fig. 5.), about a Ferguson's quarter of an inch from one another, on a flat board a meridian little line,

Harvest and Herizental Moon.

Bquation little less than the board will contain. Fix a pin pert A Time. &c. pendicularly in the centre, and of fuch a length that its whole shadow may fall within the innermost circle for at least four hours in the middle of the day. The pin ought to be about the eighth part of an inch thick, and to have a round blunt point. The board being fet exactly level in a place where the fun shines, suppose from eight in the morning till four in the afternoon, about which hours the end of the shadow should fall without all the circles; watch the times in the forenoon when the extremity of the shortening shadows just touches the several circles, and there make marks. Then, in the afternoon of the same day, watch the lengthening shadow; and where its end touches the several circles in going over them, make marks also. Lastly. With a pair of compasses, find exactly the middle point, between the two marks on any circle, and draw a firsight line from the centre to that point; which line will be covered at noon by the shadow of a small upright wire, which should be put in the place of the pin. The reafon for drawing feveral circles is, that in cale one part of the day should prove clear, and the other part fameof the day (hould prove clear, and the other part loine-what cloudy, if you mill the time when the point of the filled hould traith one while, you may perhaps catched it is still the backer. The part of the principle shout the backers is about the business flower, the second of the backers is about the business flower, the second of the first the fun filless the second of the backers is the backers of the board;

of the sound of the sound; the sound; the sound; the sound of the seconds the sound of the sound finall hole, but the other's dismeter must be equal to whe tangent of the double diffance of the north fiar from the pole; the diffance of the fights being made radius, Let the file be rivetted to the end of a ftraight ruler; then when you would make use of it, lay the ruler on a horizontal plane, so that the end to which the file is fixed may overhang; then look through the eyelight, moving the inflrument till the north ftar appears to touch the circumference of the hole in the other fight, on the same hand with the girdle of Cassiopeia, or on the opposite side to that whereon the star in the Great Bear's rump is at that time; then draw a line by the udge of the ruler, and it will be a true meridian line.

A meridian line being by either of these methods To find the exactly drawn, the time when the fun or any other exact time of the celefial bodies is exactly in the meridian, may be found by a common quadrant, placing the edge of it along the line, and observing when the sun or other luminary can be feen exactly through its two fights, and noting exactly the time; which, supposing the luminary viewed to be the fun, will be exactly noon, or 12 o'clock; but as the apparent diameter of the fun is pretty large, it ought to be known exactly when his centre is in the meridian, which will be some short

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of noon.

space after his western limb has arrived at it, and be- Equation fore his eaftern limb comes thither. It will be proper, of Time, and therefore, to observe exactly the time of the two limbs being feen through the lights of the quadrant; and the half of the difference between these times added to the one or subtracted from the other, will give the exact time when the fun's centre is in the meridian. What we fay with regard to the fun, is also applicable to the moon; but not to the stars, which have no fensible diameter. To render this more intelligible, the following short description of the quadrant, and method of taking the altitudes of celeftial bodies by it, is fubjoined.

Let HOX (fig. 195.) be a horizontal line, sup-To take the posed to be extended from the eye at A to X, where altitudes of the fky and earth feem to meet at the end of a long the celeftial and level plain; and let S be the fun. The arc XY bodies. will be the fun's height above the horizon at X, and is found by the instrument EDC, which is a quadrantal board, or plate of metal, divided into 90 equal parts or degrees on its limb DPC; and has a couple of little brass plates, as a and b, with a small hole in each of them, called fight-holes, for looking through, parallel to the edge of the quadrant whereon they stand. To the centre E is fixed one end of a thread F, called the plumb-line, which has a small weight or plummet P fixed to its other end. Now, if an observer holds the quadrant upright, without inclining it to either fide, and fo that the horizon at X is feen through the fightholes a and b, the plumb line will cut or hang over the beginning of the degrees at o, in the edge EC: but if he elevates the quadrant so as to look through the fight-holes at any part of the heavens, suppose to the fun at S; just so many degrees as he elevates the fight-hole b above the horizontal line HOX, so many degrees will the plumb-line cut in the limb CP of the quadrant. For, let the observer's eye at A be in the centre of the celestial are XYV (and he may be said to be in the centre of the sun's apparent and diurnal orbit, let him be on what part of the earth he will), in which are the fun is at that time, suppose 25 degrees high, and let the observer hold the quadrant so that he may fee the fun through the fight-holes; the plumbline freely playing on the quadrant will cut the 25th degree in the limb CP, equal to the number of degrees of the fun's altitude at the time of observation. (N. B. Whoever looks at the fun must have a smoked glass before his eyes, to fave them from hurt. The better way is, not to look at the fun through the fight-holes; but to hold the quadrant facing the eye at a little diflance, and so that, the sun shining through one hole, the ray may be feen to fall on the other.)

By observation made in the manner above directed, Difference it is found, that the stars appear to go round the earth between in 23hours 56 minutes 4 feconds, and the fun in 24 hours; folar and fo that the stars gain three minutes 56 feconds upon sidercal the fun every day, which amounts to one diurnal revo-days. lution in a year; and therefore, in 365 days as meafured by the returns of the fun to the meridian, there are 366 days as measured by the stars returning to it: the former are called folar days, and the latter fidereal.

If the earth had only a diurnal motion, without an annual, any given meridian would revolve from the fun to the sun again in the same quantity of time as from any flar to the fame flar again; because the sun would never change his place with respect to the stars. But,

Sidereal

year con-

tains 366

days.

Equation of as the earth advances almost a degree eastward in its Time, &c. orbit in the time that it turns castward round its axis, whatever star passes over the meridian on any day with the fun, will pass over the same meridian on the next day when the fun is almost a degree short of it; that is, 3 minutes 56 feconds fooner. If the year contained only 360 days, as the ecliptic does 360 degrees, the fun's apparent place, so far as his motion is equable, would change a degree every day; and then the fidereal days would be just 4 minutes shorter than the

> folar. Let ABCDEFGHIKLM (fig. 179.) be the earth's orbit, in which it goes round the fun every year, according to the order of the letters, that is, from west to eaft; and turns round its axis in the fame way from the fun to the fun again in every 24 hours. Let S be the fun, and R a fixed star at such an immense distance, that the diameter of the earth's orbit bears no sensible proportion to that distance. Let Nm be any particular meridian of the earth, and N a given point or place upon that meridian when the earth is at A, the sun S hides the star R, which would always be hid if the earth never removed from A; and confequently, as the earth turns round its axis, the point N would always come round to the fun and ftar at the fame time. But when the earth has advanced, suppose a twelfth part of its orbit, from A to B, its motion round its axis will bring the point N a twelfth part of a natural day, or two hours, fooner to the ftar than to the fun; for the angle of NBn is equal to the angle ASB; and therefore any flar, which comes to the meridian at noon with the fun when the earth is at A, will come to the meridian at 10 in the forenoon when the earth is at B. When the earth comes to C, the point N will have the star on its meridian at 8 in the morning, or four hours fooner than it comes round to the fun; for it must revolve from N to n, before it has the sun in its meridian. When the earth comes to D, the point N will have the star on its meridian at 6 in the morning; but that point must revolve six hours more from N to n, before it has mid-day by the fun; for now the angle ASD is a right angle, and so is NDn: that is, the earth has advanced 90 degrees in its orbit, and must turn go degrees on its axis to carry the point N from the star to the sun; for the star always comes to the meridian when Nm is parallel to RSA; because DS is but a point in respect of RS. When the earth is at E, the star comes to the meridian at 4 in the morning; at F, at two in the morning; and at G, the earth having gone half round its orbit, N points to the ftar R at midnight, it being then directly opposite to the fun; and therefore, by the earth's diurnal motion, the flar comes to the meridian 12 hours before the lun. When the earth is at H, the star comes to the meridian at 10 in the evening; at I, it comes to the meridian at 8, that is, 16 hours before the fun; at K, 18 hours before him; at L, 20 hours; at M, 22; and at A, could with the fun again.
> Thus it is plain, that an absolute turn of the earth

> on its axis (which is always completed when any particular meridian comes to be parallel to its fituation at any time of the day before) never brings the same meridian round from the fun to the fun again; but that the earth requires as much more than one turn on its axis to finish a natural day, as it has gone forward in

that time; which, at a mean flate, is a 365th part of Equation of a circle. Hence, in 365 days, the earth turns 366 Time, &c. times round its axis; and therefore, as a turn of the earth on its axis completes a fidereal day, there must be one fidereal day more in a year than the number of folar days, be the number what it will, on the earth or any other planet; one turn being loft with respect to the number of folar days in a year, by the planet's going round the fun; just as it would be lost to a traveller, who, in going round the earth, would lose one day by following the apparent diurnal motion of the fun; and confequently would reckon one day lefs at his return (let him take what time he would to go round the earth) than those who remained all the while at the place from which he fet out. So if there were two earths revolving equally on their axis, and if one remained at A until the other had gone round the fun from A to A again, that earth which kept its place at A would have its folar and fidereal days always of the fame length; and so would have one solar day more than the other at its return. Hence, if the earth turned but once round its axis in a year, and if that turn was made the same way as the earth goes round the sun, there would be continued day on one fide of the earth,

there would be continual day on one fide of the earth, and continual night on the other.

The earth's motion on its axis bring perfectly, uni-inequality form and equal at all times of the year, the fidereal of folar days are always precifely of an equal terms and fo would the folar or natural days task the earth's orbit were a perfect circle, and to same manual times to its orbit. But the earth's district matter to its orbit, and its annual mattern in an inequal time the fun's apparatus mattern in an inequal to attain the interpretation of the continual; for fometimes he sevolves treef the manual matter and its annual mattern in the manual mattern in an information of the continual interpretation at the regulated clock; and at other more into that the time flags, by an equal adult mack more: fo that the time shown by so equal good and a true sun-dial is never the same but on the rath of April, the 10th of June, the 3 th of August, and the 24th of December. The close, if it goes equality and true all the year round, will be before the fan from the 24th of December till the 15th of April; from that time till the 16th of June, the fun will be before the clock; from the 16th of June till the 31st of August, the clock will be again before the sun; and from thence to the 24th of December, the fun will be faster than the clock.

As the equation of time, or difference between the Equation of time shown by a well regulated clock and a true sun-time exdial, depends upon two causes, namely, the obliquity plained. of the ecliptic, and the unequal motion of the earth in it, we shall first explain the effects of these causes separately confidered, and then the united effects resulting from their combination.

The carth's motion on its axis being perfectly equable, or always at the fame rate, and the plane of the equator being perpendicular to its axis, it is evident that in equal times equal portions of the equator pale over the meridian: and so would equal portions of the ecliptic, if it were parallel to, or coincident with, the equator. But, as the ecliptic is oblique to the equator, the equable motion of the earth carries unequal portions of the ecliptic over the meridian in equal times, the difference being proportionate to the obliquity: and as some parts of the ecliptic are much

Fig. 180.

Rquation of more oblique than others, those differences are un-Time, &c. equal among themselves. Therefore, if two suns should start from the beginning either of Aries or Libra, and continue to move through equal arcs in equal times, one in the equator and the other in the ecliptic, the equatorial sun would always return to the meridian in 24 hours time, as measured by a well regulated clock: but the sun in the ecliptic would return to the meridian fometimes sooner and sometimes later than the equatorial sun; and only at the same moments with him on sour days of the year; namely, the 20th of March, when the sun enters Aries; the 21st of June, when he

> pricora; and to this fictitious fun the motion of a well regulated clock always answers.

> Let Zwz be the earth; ZFRs, its axis; abede, &c. the equator; ABCDE, &c. the northern half of the ecliptic from w to a, on the fide of the globe next the eye; and MNOP, &c. the fouthern half on the opposite side from a to w. Let the points at A, B, C, D, E, F, &c. quite round from w to w again bound equal portions of the ecliptic, gone through in equal times by the real fun; and the at n, b, i, a, e, f, &c. equal portions of the equator described in equal times is the fine; and let Zwin be the meridiant

enters Cancer; the 23d of September, when he enters

Libra; and the 21st of December, when he enters Ca-

times in the filling fan; and set & w. De the meridien.

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meridian of the second of the equator from or to f; and
the address of the equator from or to f; and
the address of the equator from or to f; and
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the second of the equator of the meridian every
the second of the equator of the clock, until the
ten his contine to f, and the fichtions to f, which two
particles being equidificant from the meridian, both funs
will define to it precifely at noon by the clock.

while the real fun describes the second quadrant of the ecliptic FGHIKL from Cancer to a, he comes later to the meridian every day than the sicitious sun moving through the second quadrant of the equator from f to a; for the points at G, H, I, K, and L, being farther from the meridian, their corresponding points at g, b, i, and I, must be later of coming to it: and as both suns come at the same moment to the point a, they come to the meridian at the moment

of noon by the clock.

In departing from Libra, through the third quadrant, the real fun going through MNOPQ towards by at R, and the fictitious fun through mnopq towards r, the former comes to the meridian every day fooner than the latter, until the real fun comes to 13, and the fictitious to r, and then they come both to the meridian at the fame time.

Lastly, As the real sun moves equably thro' STUVW, from 19 towards or; and the sections sun thro' stuvw, from r towards or, the former comes later every day to the meridian than the latter, until they both arrive at the point or, and then they make it noon at the same time with the clock.

Having explained one case of the difference of time

shown by a well-regulated clock and a true fun-dial, Equation of and confidered the fun, not the earth, as moving in the Time, &c. ecliptic; we now proceed to explain the other cause of this difference, namely, the inequality of the sun's apparent motion; which is slowest in summer, when the sun is farthest from the earth, and swifted in winter when he is nearest to it. But the earth's motion on its axis is equable all the year round, and is performed from west to east; which is the way that the sun appears to change his place in the ecliptic.

If the sun's motion were equable in the eliptic, the whole difference between the equal time as shown by the clock, and the unequal time as shown by the sun, would arise from the obliquity of the ecliptic. But the sun's motion sometimes exceeds a gree in 24 hours, though generally it is less: and when his motion is slowest, any particular meridian will revolve sooner to him than when his motion is quickest; for it will overtake him in less time when he advances a less space than

when he moves through a larger.

Now, if there were two funs moving in the plane of the ecliptic, so as to go round it in a year; the one describing an equal arc every 24 hours, and the other describing sometimes a less arc in 24 hours, and at other times a larger, gaining at one time of the year what it lost at the opposite; it is evident, that either of these suns would come sooner or later to the meridian than the other, as it happened to be behind or before the other; and when they were both in conjunction, they would come to the meridian at the same moment.

As the real fun moves unequably in the ecliptic, let us suppose a sictitious sun to move equably in a circle coincident with the plane of the ecliptic. Let ABCD (fig. 181.) be the ecliptic or orbit in which the real fun moves, and the dotted circle abcd the imaginary orbit of the fictitious sun; each going round in a year according to the order of letters, or from west to east. Let HIKL be the earth turning round its axis the fame way every 24 hours; and suppose both suns to flart from A and a, in a right line with the plane of the meridian EH, at the same moment: the real sun at A, being then at his greatest distance from the earth, at which time his motion is flowest; and the fictitious sun at a, whose motion is always equable, because his distance from the earth is supposed to be always the fame. In the time that the meridian revolves from H to H again, according to the order of the letters HIKL, the real fun has moved from A to F; and the fictitious with a quicker motion from a to f, through a large arc: therefore, the meridian EH will revolve sooner from H to b under the real sun at F, than from HE to & under the fictitious fun at f; and consequently it will then be noon by the sun-dial sooner than by the clock.

As the real fun moves from A towards C, the swiftness of his motion increases all the way to C, where it
is at the quickest. But notwithstanding this, the sictitious sun gains so much upon the real, soon after his
departing from A, that the increasing velocity of the
real sun does not bring him up with the equally-moving
sicitious sun till the former comes to C, and the latter
to c, when each has gone half round its respective orbit; and then being in conjunction, the meridian EH,
revolving to EK, comes to both suns at the same time,

Calculating and therefore it is noon; by them both at the fame mother Diffant ment.

the Planets.

But the increased velocity of the real sun, now being at the quickeft, carries him before the fictitious one; and therefore, the same meridian will come to the fictitious fun fooner than to the real: for whilft the fictitious fun moves from e to g, the real fun moves through a greater arc from C to G: consequently the point K has its noon by the clock when it comes to k, but not its noon by the fun till it comes to I. And although the velocity of the real fun diminishes all the way from C to A, and the fictitious fun by an equable motion is fill coming nearer to the real fun, yet they are in conjunction till the one comes to A and the other to a, and then it is noon by them both at the same moment.

Thus it appears, that the folar noon is always later than noon by the clock whilst the fun goes from C to A; fooner, whilst he goes from A to C; and at these two points the fun and clock being equal, it is noon by them both at the fame moment.

The point A is called the fun's apogee, because when he is there he is at his greatest distance from the earth; the point C his perigee, because when in it he is at his least distance from the earth : and a right line, as AEC, drawn through the earth's centre, from one of the points to the other, is called the line of the Apfiles.

The diffance that the fun has gone in any time from his apogee (not the diffance he has to go to it, though ever so little) is called his mean anomaly, and is reckoned in figns and degrees, allowing 30 degrees to a fign. Thus, when the fun has gone suppose 174 degrees from his apogee at A, he is faid to be 5 figns 14 degrees from it, which is his mean anomaly; and when he is gone suppose 355 degrees from his apogee, he is faid to be 11 figns 25 degrees from it, although he be but 5 degrees short of A in coming round to it again.

From what was faid above, it appears, that when the fun's anomaly is less than 6 figns, that is, when he is anywhere between A and C, in the half ABC of his arbit, the folar noon precedes the clock moon; but when his anomaly is more than 6 signs, that is, when he is anywhere between C and A, in the half CDA of his orbit, the clock noon precedes the folar. When his anomaly is o figns o degrees, that is, when he is in his apogee at A; or 6 figns o degrees, which is when he is in his perigee at C; he comes to the meridian at the moment that the fictitious fun does, and then it is noon by them both at the fame inflant.

SECT. VIII. Of calculating the Diffunces, Magnitudes, &c. of the Sun, Moon, and Planets.

To find the horizontal parallax.

THIS is accomplished by finding out the horizontal parallax of the body whole diffance you defire to know; that is, the angle under which the femidiameter of the earth would appear provided we could fee it from that body; and this is to be found out in the following manner:

Let BAG (fig. 171.) be one half of the earth, AC Calculating its semidiameter, S the sun, m the moon, and EKOL the Distana quarter of the circle described by the moon in re- cos, &co. of volving from the meridian to the meridian again. Let CRS be the rational horizon of an observer at A, extended to the fun in the heavens; and HAO, his fenfible horizon extended to the moon's orbit. ALC is the angle under which the earth's femidiameter AC is feen from the meon at L; which is equal to the angle OAL, because the right lines AO and CL which include both these angles are parallel. ASC is the angle under which the earth's semidiameter AC is seen from the fun at S: and is equal to the angle OAf, because the lines AO and CRS are parallel. Now, it is found by observation, that the angle OAL is much greater than the angle OAf; but OAL is equal to ALC, and OAf is equal to ASC. Now as ASC is much less than ALC, it proves that the earth's semidiameter AC appears much greater as feen from the moon at L. than from the fun at Sp and therefore the earth is much farther from the fun than from the moon. The quantities of these angles may be determined by observation

in the following manner a

the new sources of the plane of the pure and its adge to the plane of the pure and its adge and the plane of the guines and its adge AD in the maridian: a three plane of the guines and its adge to the maridian is the plane of the guines and its adge and in the maridian is the plane of the guines. The plane of the guines are the plane of the guines and its adge of the movement of the guines and the guines are the guines and the guines are of the guines are the guines and the guines are of the guines and the guines are of the guines are of the guines and the guines are of the guines let the preside time be more to the volves about the case area. dien agent le about en hours all about fourth part round it in a fourth part of the in 6 hours se minuter as from From C, that the earth's centre or pole. But as less from the observer's place on the earth's furface; the maca wil feem to have gone a quartent raund the earth when if comes to the faulible horizon at O; for the indi through the fights of which the is then viewed will be at d, on degrees from D, where it was when the was feen at E. Now lot the exact moment when the moen is feen at O (which will be when she is in or sear the fensible horizon) be carefully noted (a) that it may be known in what time she has gone from E to O; which time subtracted from 6 hours. 12 minutes (the time of her going from E to L) leaves the time of her going from O to L, and affords an easy method for finding the angle OAL (called the moon's horizontal parallam which is equal to the angle ALC) by the following analogy: As the time of the moon's describing the are EO is to 90 degrees, so is 6 hours 12 minutes to the degrees of the arc D d E, which measures the angle EAL; from which subtract on degrees, and there remains the angle OAL, equal to the angle ALC, under which the earth's semidiameter AC is feen from the moon. Now, fince all the angles of a right-lined triangle are equal to 180 degrees, or to two right angite.

⁽G) Here proper allowance must be made for the refraction, which being about 34 minutes of a degree in the horizon, will cause the moon's centre to appear 34 minutes above the horizon when her centre is really in it.

Calculating angles, and the fides of a triangle are always propor-

the Dilan-tional to the fines of the opposite angles, fay, by the ces, &c. of Rule of Three, As the fine of the angle ALC at the moon L, is to its opposite side AC, the earth's semidiameter, which is known to be 3985 miles; so is radius, viz. the fine of 90 degrees, or of the right angle ACI, to its opposite side AI, which is the moon's diffance at L from the observer's place at A on the earth's furface; or, so is the fine of the angle CAL to its opposite side CL, which is the moon's distance from the earth's centre, and comes out at a mean rate to be 240,000 miles. The angle CAL is equal to what OAL wants of 90 degrees.

185 Another method.

Other methods have been fallen upon for determining the moon's parallax; of which the following is recommended as the best, by Mr Ferguson, tho' hitherto it has not been put in practice. "Let two observers be placed under the fame meridian; one in the northern hemisphere and the other in the fouthern, at such a distance from each other, that the erc of the celestial meridian included between their two zeniths may be at least 80 or 90 degrees. Let each observer take the distance of the moon's centre from his zenith, by means of an executing good informent, at the moment of her pulling the medition is and there two zenith diffunces of the mines of the mines of the mines. Then, as the mines of the mines. Then, as the mines of the mines. Then, as the mines of the mines have a strong places to her indicate the mines have a strong bound by the diffunct from the centre of the central meeting mentioned the mines of the celefital meeting. Let mines be mines to the celefital meeting. Let mines be mines to the celefital meeting. Let mines both which laterage we suppose to be accommonded by the observers. As interest me places are on the fame meridian nVECs, and of an exceeding good informent, at the moment of

steele two places are on the fame meridian aVECs, and in different hemispheren, the sum of their latitudes 820 wis their distance from each other. Z is the zenith of Vienna, and z the zenith of the Cape of Good Hope; which two zenkhi are also 82 50' distant from each selies, in the common celestial meridian Zz. To the observer at Vienna, the moon's centre will appear at a in the celestial meridian; and at the fame instant, to the observer at the Cape, it will appear at b. Now suppole the moon's diffance Za from the zenith of Vienna to be 380 1' 53", and her distance 26 from the zenith of the Cape of Good Hope to be 46° 4' 41": the fum of thefe two zenith diffrances (Za+zb) is 84° 6' 34": from which hibtract 82° 50", the distance of Zz between the zeniths of these two places, and there will remain 19 16'34" for the arc ba, or distance between the two apparent places of the moon's centre, as feen from V and from C. Then, supposing the tabular radius to be 10,000,000, the natural line of 38° 1' 53'' (the arc $\mathbb{Z}a$) is 6,100,816, and the natural line of 46° 4' 41'' (the are zb) is 7,202,821: the fum of both thefe fines is 13,363,637. Say therefore, As 13,363,637 is to 10,000,000, fo is 1° 16' 34" to 57' 18", which is the moon's horizontal parallax.

If the two places of observation be not exactly un-

der the same meridian, their difference of longitude Calculating must be accurately taken, that proper allowance may the Distantbe made for the moon's declination whilft she is passing ces, &c. of from the meridian of the one to the meridian of the

The parallax, and consequently the distance and bulk. of any primary planet, might be found in the above manner, if the planet was near enough to the earth, fo as to make the difference of its two apparent places fufficiently fenfible; but the nearest planet is too remote

for the accuracy required.

The fun's distance from the earth might be found Parallax of the same way, though with more difficulty, if his hori- the sun diszontal parallax, or the angle OAS equal to the angle ficult to be ASC (fig. 171.), were not fo fmall as to be hardly found, perceptible, being found in this way to be scarce to seconds of a minute, or the 36oth part of a degree. Hence all astronomers, both ancient and modern, have failed in taking the fun's parallax to a fufficient degree of exactness; but as some of the methods used are very ingenious, and show the great acuteness and fagacity of the ancient aftronomers, we shall here give an account The first method was invented by Hip-Hipparparchus; and has been made use of by Prolemy and church his followers, and many other astronomers. It depends method of on an observation of an eclipse of the moon: And the finding it. principles on which it is founded are, If, In a lunar eclipse, the horizontal parallax of the fun is equal to the difference between the apparent semidiameter of the fun, and half the angle of the conical shadow; which is easily made out in this manner. Let the circle AFG (fig. 87.) represent the sun, and DHC the earth; let DHM be the shadow, and DMC the half angle of the cone. Draw from the centre of the fun the light line Fig. 89. SD touching the earth, and the angle DSC is the apparent femidiameter of the earth, feen from the fun, which is equal to the horizontal parallax of the fun; and the angle ADS is the apparent femidiameter of the fun feen from the earth: 'The external angle ADS is equal to the two internals DMS and DSM, by the 32d Prop. Elem. I. And therefore the angle DSM, or DSC, is equal to the difference of the angles ADS and DMS. 2dly, Half the angle of the cone is equal to the difference of the horizontal parallax of the moon and the apparent semidiameter of the shadow, seen from the earth at the distance of the moon. For let C'TE Fig. 173. be the earth; CME the shadow, which at the distance of the moon being cut by a plane, the fection will be the circle FLK, whose semidiameter is FG, and is seen from the centre of the earth under the angle FTG. But by the 32d Prop. Elem. I. the angle CFT is equal to the two intervals FMT and FTM. Wherefore the angle FMT is the difference of the two angles CFT and GTF: but the angle CFT is the angle under which the femidiameter of the earth is feen from the moon, and this is equal to the horizontal parallax of the moon; and the angle GTF is the apparent femidiameter of the shadow seen from the earth's centre. It is therefore evident that the half angle of the cone is equal to the difference of the horizontal parallax of the moon, and the apparent femidiameter of the shadow feen from the earth. Wherefore, if to the apparent femidiameter of the fun there be added the appnrent semidiameter of the shadow, and from the sum you take away the horizontal parallax of the moon, there

the Planets.

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Calculating will remain in the horizontal parallax of the fun; which the Distant therefore, if these were accurately known, would be ces, &c. of likewise known accurately; but none of them can be fo exactly and nicely obtained, as to be sufficient for determining the parallax of the fun; for very small errors, which cannot be cafily avoided in measuring thad infuf- these angles, will produce very great errors in the parallax; and there will be a prodigious difference in the distances of the sun, when drawn from these parallaxes. For example, Suppose the horizontal parallax of the moon to be 60' 15", the semidiameter of the sun 16', and the semidiameter of the shadow 44' 30", we shall conclude from thence, that the parallax of the sun was 15", and his distance from the earth about 13,700 femidiameters of the earth. But if there be an error committed, in determining the femidiameter of the shadow, of 12' in defect (and certainly the femidiameter of the shadow cannot be had so precifely as not to be liable to fuch an error); that is, if instead of 44' 30" we put 44' 18" for the apparent diameter of the shadow, all the others remaining as before, we shall have the parallax of the fun 3", and its distance from the earth almost 70,000 femidiameters of the earth, which is five times more than what it was by the first position. But if the fault were in excess, or the diameter of the fliadow exceeded the true by 12", fo that we should put in 44' 42", the parallax would arise to 27", and the distance of the sun only 7700 of the earth's femidiameters; which is nine times less than what it comes to by a like error in defect. If an error in defect was committed of 15", which is still but a fmall millake, the fun's parallax would be equal to nothing, and his distance infinite. Wherefore, fince from so small mistakes the parallax and distance of the fun vary fo much, it is plain that the distance of the fun cannot be obtained by this method.

Since, therefore, the angle that the earth's femidiameter subtends at the fun, is so small that it cannot be determined by any observation, Aristarchus Samius, an ancient and great philosopher and attronomer, contrived a very ingenious way for finding the angle which the semidiameter of the moon's orbit subtends when feen from the fun: This angle is about 60 times bigger than the former, subtended only by the earth's femidiameter. To find this angle, he lays down the following principles:

From the phases of the moon, it hath been demonstrated, that if a plane passed through the moon's centre, to which the line joining the fun and moon's centre was perpendicular, this plane would divide the illuminated hemisphere of the moon from the dark one: and therefore, if this plane should likewise pass through the eye of a spectator on the earth, the moon would appear bisected, or like a half circle; and a right line drawn from the earth to the centre of the moon would be in the plane of illumination, and confequently would be perpendicular to the right line which joins the centres of the fun and moon. Let S be the fun and T the earth, ALq a quadrant of the moon's or-bit; and let the line SL, drawn from the fun, touch the orbit of the moon in L; the angle TLS will be a right angle: and therefore, when the moon is feen in L, it will appear bisected, or just half a circle. At the fame time take the angle LTS, the elongation of the moon from the fun, and then we shall have the angle LST, its complement to a right angle. But we have Calculating the fide TI., by which we can und the fide ST, the the Dullandiftance of the lun from the earth. the Planets

But the difficult point is to determine exactly the moment of time when the moon is bifected, or in its true dichotomy; for there is a confiderable space of This metime both before and after the dichotomy, nay even in thod infufthe quadrature, when the moon will appear bifected, or ficient. half a circle; fo that the exact moment of bisection cannot be known by observation, as experience tells us: and confequently, the true diffance of the fun from the earth cannot be obtained by this method.

Since the moment in which the true dichotomy happens is uncertain, but it is certain that it happens before the quadrature; Ricciolus takes that point of Ricciolus's time which is in the middle, between the time that the method. phasis begins to be doubtful whether it be bisected or not, and the time of quadrature: but he had done better, if he had taken the middle point between the time when it becomes doubtful whether the moon's fide is concave or ftraight, and the time again when it is doubtful whether it is straight or convex; which point of time is after the quadrature; and if he had done this, he would have found the fun's distance a great

deal more than he has made it.

There is no need to confine this antibodies the phas. Another by fis of a dishetomy or hisection, for the phase of the phase of the performed when the moon has the performed when the performed when the performed the performed that is, the properties the performed that is, the properties the performed that is, the properties the performed that the performed the performed that the performed that the performed the performed that the performed the performed that the perform it, and mark the residue; there say, As and the meter of the moon is to the marker, so is the says the sine of an angle, which is therefore founds; the angle added to, or lubtracted from, a right angle, give the exterior angle of the triangle at the moon a wall have the angle at the earth, which is the clongers observed; which therefore being subducted from the exterior angle, leaves the angle at the fun. And in the triangle SLT, having all the angles and one lide I.T, we can find the other fide ST, the diffance of the fun from the earth. But it is almost impossible to All these determine accurately the quantity of the lunar phasis, methods in fo that there may not be an error of a few feconds sufficient. committed; and confequently we cannot by this method find precisely enough the true distance of the fun. However, from such observations, we are sure that the fun is above 7000 femidiameters of the earth diffant from us. Since therefore the true distance of the fun can neither be found by eclipses nor by the phases of the moon, the astronomers are forced to have recourse to the parallaxes of the planets that are next us, as Mars and Venus, which are fometimes much nearer to us than the fun is. Their parallaxes they endeavour to find by fome of the methods above explained; and if these parallaxes were known, then the parallax and distance of the fun, which cannot directly by any obfervations be attained, would eafily be deduced from them. For from the theory of the motions of the earth and planets, we know at any time the proportion

Fig. 90.

Arittar.

chu-'s method.

Calculating of the distances of the sun and planets from us; and the the diftan- horizontal parallaxes are in a reciprocal proportion to the Planets these distances. Wherefore, knowing the parallax of a planet, we may from thence find the parallax of the fun.

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Mars, when he is in an achronycal position, that is, opposite to the sun, is twice as near to us as the sun is: and therefore his parallax will be twice as great. But Venus, when she is in her inferior conjunction with the fun, is four times nearer to us than he is, and her parallax is greater in the same proportion. Therefore, though the extreme fmallness of the fun's parallax renders it unobservable by our senses, yet the parallaxes of Mars or Venus, which are twice or four times greater may become fensible. The astronomers have bestowed much pains in finding out the parallax of Mars; but fome time ago Mars was in his opposition to the fun, and also in his perihelion, and consequently in his nearest approach to the earth: And then he was most accurately observed by two of the most eminent astronomers of our age, who have determined his parallax to have been scarce 30 seconds; from whence it was inferred, that the parallax of the fun is scarce 11 feconds, and his diffance about 19,000 femidiameters of the earth.

From that of Verus.

As the parallex of Venus is still greater than that of Mars, Dr Halley proposed a method by it of finding the different fines to within a 500dth part of the whole. The third fines of phierration were at her transits over the line is an investigation with the content of the greatest appearance by astronomers, but it was found an original with special times of impartment and essential with special country as had been the matter is not yet determined so that the matter is not yet determined for the line of the matter of calculations with special by masses of their transits, is as the point of that limb of the sun. To an observer at B, the point of that limb will be on the meridian,

B, the point of that limb will be on the meridian, to the heaven will be at E, and Vewill appear just within it at S. But at the same Littable to an observer at A, Venus is east of the sun, in the right line AVF; the point s of the fun's limb appears at e in the heaven; and if Venus were then visible, she would appear at F. The angle CVA is the horizontal parallax of Venus, which we feek; and is equal to the opposite angle FVE, whose measure is the are FE. ASC is the fun's horizontal parallax, equal to the opposite angle eSE, whose measure is the are E; and FAe (the same as VAv) is Venus's horizontal parallax from the fun, which may be found by obferving how much later in absolute time her total ingress on the sun is, as seen from A than as seen from B, which is the time she takes to move from V to v in her orbit OVv.

It appears by the table of Venus's motion and the fun's, that at the time of her transit in 1761 she moved 4' of a degree on the fun's disk in 60 minutes of time, and consequently 4" of a degree in one minute of time.

Now let us suppose that A is 90° west of B, so that when it is noon at B it will be fix in the morning at A; that the total ingress as seen from B is at one minute past 12, but that as seen from A it is at seven minutes 30 seconds past six; deduct six hours for the difference of meridians of A and B, and the remainder

will be fix minutes 30 feconds for the time by which Calculating the total ingress of Venus on the sun at S, is later as the Did infeen from A than as feen from B; which time being ces, &c, of converted into parts of a degree, is 26, or the arc Fe of Venus's horizontal parallax from the fun; for as 1 minute of time is to 4 seconds of a degree, so is 6; minutes of time to 26 feconds of a degree.

The times in which the planets perform their annual revolutions about the fun are already known by obfervation .- From these times, and the universal power of gravity by which the planets are retained in their orbits, it is demonstrable, that if the earth's mean distance from the sun be divided into 100,000 equal parts, Mercury's mean distance from the sun must be equal to 38,710 of these parts .- Venus's mean distance from the fun, to 72,333 .- Mars's mean distance, 152,369. - Jupiter's, 520,896-and Saturn's, 954,006. Therefore, when the number of miles contained in the mean distance of any planet from the sun is known, we can by these proportions find the mean distance in miles of all the reft.

At the time of the above-mentioned transit, the earth's distance from the fun was 1015 (the mean distance being here considered as 1000), and Venus's distance from the fun 726 (the mean distance being corfidered as 723), which differences from the mean distances arise from the elliptical figure of the planet's orbit .- Subtracting 726 parts from 1015, there remain 289 parts for Venus's distance from the earth at that time.

Now, fince the horizontal parallaxes of the planets are inversely as their distances from the earth's centre, it is plain, that as Venus was between the earth and the fun on the day of her transit, and consequently her parallax at that time greater than the fun's, if her horizontal parallax was then afcertained by observation, the fun's horizontal parallax might be found, and confequently his distance from the earth.—Thus, suppose Venus's horizontal parallax was found to be 36".3480, then, As the sun's distance 1015 is to Venus's distance 289, so is Venus's horizontal parallax 36".3480 to the sun's horizontal parallax 10".3493 on the day of her transit. And the difference of these two parallaxes, viz. 25".9987 (which may be esteemed 26"), will be the quantity of Venus's horizontal parallax from the

To find the fun's horizontal parallax at the time of his mean distance from the earth, say, As 1000 parts of the fun's mean distance from the earth's centre, is to 1015, his distance therefrom on the day of the transit, fo is 10".3493, his horizontal parallax on that day to 10".5045, his horizontal parallax at the time of his mean distance from the earth's centre.

The fun's parallax being thus (or any other way Method of supposed to be) found, at the time of his mean distance computing from the earth, we may find his true distance there-the sun's from, in femidiameters of the earth, by the following diffunce analogy. As the fine (or tangents of fo small an arc from his parallax. as that) of the fun's parallax 10".5045 is to radius, fo parallax. is unity or the earth's semidiameter to the number of semidiameters of the earth that the sun is distant from its centre; which number, being multiplied by 3985, the number of miles contained in the earth's femidiameter, will give the number of miles by which the fun is distant from the earth's centre.

Then,

Calculating Then, As 200,000, the earth's mean distance from the Distant the sun in parts, is to 38,710, Mercury's mean distance the planers from the fun in parts, fo is the earth's mean diffrance from the fun in miles to Mercury's mean diffance from the fun in miles.-And,

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As 100,000 is to 72,333, so is the earth's mean dithe other stance from the fun in miles to Venus's mean distance planets, from the fun in miles.—Likewife, how found.

As 100,000 is to 152,369, so is the earth's mean distance from the sun in miles to Mars's mean distance from the fun in miles .- Again,

As 100,000 is to 520,096, so is the earth's mean diffance from the fun in miles to Jupiter's mean di-Rance from the fun in miles .- Laftly,

As 100,000 is to 954,006, so is the earth's mean distance from the fun in miles to Saturn's mean distance from the fun in miles.

And thus, by having found the distance of any one of the planets from the fun, we have fufficient data for finding the distances of all the rest. And then from their apparent diameters at these known distances, their real diameters and bulks may be found. According to the calculations made from the transit in 1769, we have given the distance of each of the primary and fecondary planets from one another, and from the fun. in fig. 119. In fig. 153. their proportional bulks are thown, according to former calculations by Mr Ferguson; and in fig. 18. their relative magnitudes according to the latest calculations by Mr Dunn. The proportional distances of the satellites of Jupiter and Saturn, with the magnitudes of the fun, and orbit of our moon, by Mr Ferguson, are represented fig. 186.

Diftance of With regard to the fixed flars, no method of afcertaining their distance bath bitherto been found out. measurable. Those who have formed conjectures concerning them, have thought that they were at least 400,000 times far-

ther from us than we are from the fun.

They are faid to be fixed, because they have been generally observed to keep at the same distances from each other; their apparent diurnal revolutions being caused folely by the earth's turning on its axis. feem to big appear of a fensible magnitude to the bare eye, because naked eye. the retina is affected not only by the rays of light which are emitted directly from them, but by many thousands more, which falling upon our eyelids, and upon the aerial particles about us, are reflected into our eyes fo ftrongly as to excite vibrations not only in those points of the retina where the real images of the stars are formed, but also in other points at some distance round about. This makes us imagine the stars to be much bigger than they would appear if we faw them only by the few rays which come directly from them, fo as to enter our eyes without being intermixed with others. Any one may be fensible of this, by looking at a ftar of the first magnitude through a long narrow tube; which, though it takes in as much of the fky as would hold 1000 fuch stars, yet scarce renders that one visible.

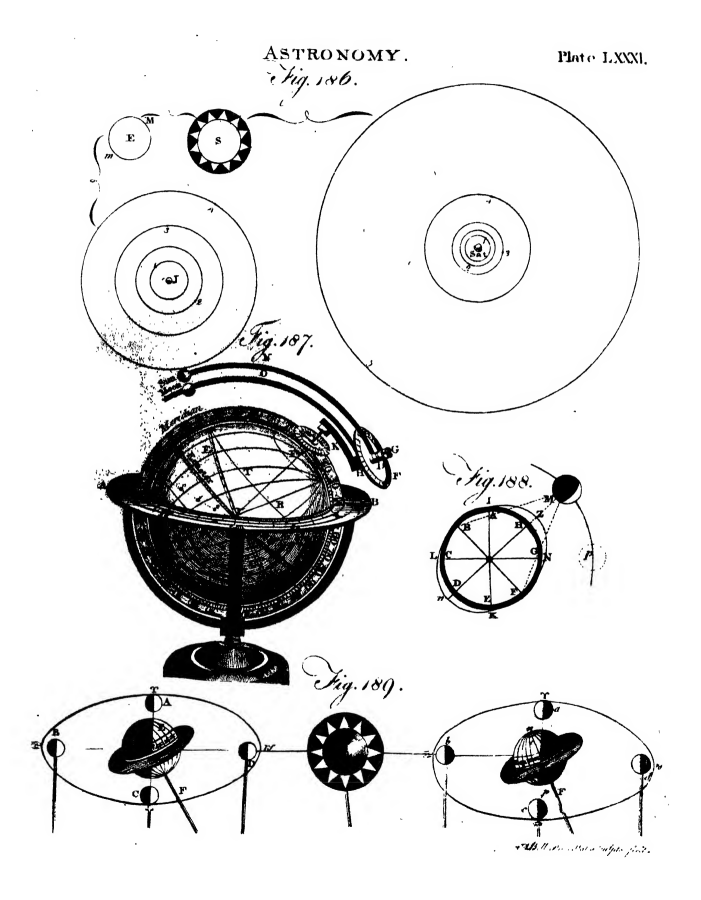
> The more a telescope magnifies, the less is the aperture through which the flar is feen; and confequently, the fewer rays it admits into the eye. Now, fince the ftars appear less in a telescope which magnifies 200 times, than they do to the bare eye, infomuch that they feem to be only indivisible points, it proves at once that the stars are at immense distances from us,

and that they shine by their own proper light. If Calculating they shone by borrowed light, they would be as invi-the Distan fible without telescopes as the satellites of Jupiter are; ces, &c. of the Planets for these satellites appear bigger when viewed with a good telefcope than the largest fixed stars do.

Dr Herschel has proposed a method of ascertaining the parallax of the fixed flars, fomething fimilar, but more complete, than that mentioned by Galileo and others; for it is by the parallax of the fixed stars that we should be best able to determine their distance. The method pointed out by Galileo, and first attempted by Hooke, Flamilead, Molineux, and Bradley, of taking distances of stars from the zenith that pass very near it, has given us a much juster idea of the immense distance of the stars, and furnished us with an approximation to the knowledge of their parallax, that is much nearer the truth than we ever had before. But I)r Herschel mentions the infusiciency of their instruments, which were fimilar to the present zenith sectors, the method of zenith distances being liable to confiderable errors on account of refraction, the change of polition of the earth's axis arising from nutation, precellion of the equinoxes, and other causes, and the aberration of light. The method of his own is by means of double flars; which is exampled from their errors, and of such a nature that the antital parallax, even if it should not exceed the testil mist of a forced, may still become more wisble, and be attestabled, at least to a math greater day at a such a statestabled, at least to a math greater day at a such a such as a such a force of improvement which the relations in a such as the result of micrometers can furnish. The such as a such as the such a such as the paper on the subject.

The such as the such as the such as a such as the interest of the such as t abcrration of light. The method of his own is by flars, according to the theory foljoined. Their two flars ought to be as near each other as possible; and also to differ as much in magnitude as we can find

Dr Herschel's theory of the annual paralless of double stars, with the method of computing from thence what is generally called the parallax of the fixed flare, or of fingle stars of the first magnitude, such as are nearest to us, supposes, first, that the stars, one with another, are about the fize of the fun; and, fecondly, that the difference of their apparent magnitudes is owing to their different distances; so that the star of the second, third, or fourth magnitude, is two, three, or four times as far off as one of the first. These principles which he premises as postulata, have so great a probability in their favour, that they will hardly be objected to by those who are in the least acquainted with the doctrine of chances. Accordingly, let OE (fig. 165.) be the whole diameter of the earth's annual orbit; and let a, b, c, be three stars situated in the ecliptic, in fuch a manner that they may be feen all in one line O abc, when the earth is at O. Let the line Oabe be perpendicular to OE, and draw PE parallel to cO; then, if Oa, ab, bc, are equal to each other, a will be a flar of the first magnitude, b of the second, and



Calculating e of the third. Let us now suppose the angle O a E, he Diffan- or parallax of the whole orbit of the earth, to be I" of

he Planets a degree; then we have PE a= 0 a E=1"; and because very small angles, having the same subtense OE, may be taken to be in the inverse ratio of the lines O a, O b, O c, &c. we shall have O b E= !". O c E= 4", &c. Now when the earth is removed to E, we shall have PEb=Eb==i'', and PEa=PEb=aEb $=\frac{1}{3}$ i. e. the stars a, b, will appear to be $\frac{1}{3}$ distant. We also have PE $c = E c O = \frac{i\pi}{3}$, and PE a - PE c = $a \to c = \frac{1}{3}$; i. c. the stars a, c, will appear to be $\frac{1}{3}$ distant when the earth is at E. Now, since we have $b \text{ EP} = \frac{1}{4}$ ", and $c \text{ EP} = \frac{1}{4}$ ", therefore $b \text{ EP} = c \text{ EP} = \frac{1}{4}$ $b \to c = \frac{1}{4}'' - \frac{1}{4}'' = \frac{1}{6}''$; i. e. the flars b, c, will appear to by only "removed from each other when the earth is at E. Whence we may deduce the following expression, to denote the parallax that will become vifible in the change of distance between the two stars, by the removal of the earth from one extreme of its orbit to the other. Let P express the total parallax of a fixed flar of the first magnitude, M the magnitude of the largest of the two stars, me the magnitude of the smallest, and p the partial parallex to be observed by the change in the distance of a double star; then p=MP; and p, being found by observation, will give E. G. Suppose a star of the shell star of the twelfth suppose star it then will the partial paralless are the star to the be 12×1P or to of the total parallist of a fixed flur of the first magnitude; and if we should, by observation, and the partial parallax between two facilitars to amount to 1", we shall have the total parallex $P = \frac{1 \times 1 \times 12}{12-1} = 1".0909$. If the there are of the third and twenty-fourth magnitude, the partial parallax will be $\frac{24-3}{3\times24} = \frac{21}{72}P$; and if, by observation, p is found to be a tenth of a second, the whole parallax will come out $\frac{\cdot 1 \times 3 \times 24}{24 - 3} = 0'' \cdot 3428$.

Farther, suppose the stars, being still in the ecliptic, to appear in one line, when the earth is in any other part of its orbit between O and E; then will the parallax still be expressed by the same algebraic formula, and one of the maxima will still lie at O, the other at E; but the whole effect will be divided into two parts, which will be in proportion to each other as radius fine to radius + fine of the stars distance from the nearest conjunction or opposition.

When the ftars are anywhere out of the ecliptic, fituated fo as to appear in one line O abc perpendicufar to OE, the maximum of parallax will fill be exprefied by $\frac{m-M}{Mm}$ P; but there will arise another additional parallax in the conjunction and opposition, which will be to that which is found 90° before or after the fun, as the fine (S) of the latitude of the stars Leen at O is to the radius (R); and the effect of this parallax will be divided into two parts; half of it lying on one fide of the large star, the other half on the other fide of it. This latter parallar, moreover, will Vol. II. Part II.

be compounded with the former, fo that the diffance Calculating of the stars in the conjunction and opposition will then the Diffanbe represented by the diagonal of a parallelogram, ce, &c. of whereof the two semiparallaxes are the sides; a general'

expression for which will be $\sqrt{\frac{m-M}{2m!}}$ $\times \frac{SS}{RR} + 1$; for the stars will apparently describe two ellipses in the heavens, whose transverse axis will be to each other in the ratio of M to m (fig. 167.), and A a, B b, C c, D d, will be the cotemporary fituations. Now, if bQ be drawn parallel to AC, and the parallelogram bqBQ be completed, we shall have $bQ = \frac{1}{2}CA - \frac{1}{2}$ ca=1 Cc=1 p, or semiparallax 90° before or after the sun, and B b may be resolved into, or is compound. ed of, bQ and bq; but $bq = \frac{1}{2} BD - \frac{1}{2} b d = \text{the } f_{1}$. miparallax in the conjunction or opposition. We also

have R: S:: $bQ: bq = \frac{pS}{2R}$; therefore the diffance Bb (or Dd) = $\sqrt{\frac{p}{2}} + \frac{p S}{2 R}$; and by fubilitating the value of p into this expression, we obtain

 $\sqrt{\frac{m-M}{2 M mp}}^{\frac{1}{2}} \times \frac{SS}{RR} + 1$, as above. When the flars are in the pole of the ecliptic, b q will become equal to b Q, and B b will be 7071 $P \frac{m-M}{Mm}$. Again, let the stars be at some distance, e.g. 5" from each other, and let them both be in the ecliptic. This case is refolvable into the first; for imagine the star a (sig. 166.) to stand at x, and in that situation the stars x, b, c, will be in one line, and their parallax expressed by $\frac{m-M}{M}$ P. But the angle $a \to x$ may be taken to be equal to a Ox; and as the foregoing formula gives us the angles $x \to b$, $x \to c$, we are to add $a \to x$ or 5" to x E b, and we shall have a E b. In general, let the distance of the stars be d, and let the observed distance at E be D, then will D=d+p, and therefore the whole parallax of the annual orbit will be expressed by $DM_{m} = dM_{m} = P.$ m - M

Suppose the two flars now to differ only in latitude, one being in the ecliptic, the other, c. g. 5 north, when feen at O. This case may also be resolved by the former; for imagine the flars b, c, (fig. 165.) to be elevated at right angles above the plane of the figure, fo that a O b, or a O r, may make an angle of 5" at O; then, instead of the line Oabc, Ea, Eb, Ec, EP, imagine them all to be planes at right angles to the figure; and it will appear that the parallax of the ftars in longitude must be the same as if the small star had been without latitude. And fince the stars b, c, by the motion of the earth from O to E, will not change their latitude, we shall have the following construction for finding the distance of the stars a b, a c, at E, and from thence the parallax B. Let the triangle abs (fig. 168.) represent the situation of the stars; ab is the subtense of 5", the angle under which they are supposed to be seen at O. The quantity $b\beta$ by the former theorem is found, $\frac{m-M}{Mm}P$, which is the partial parallax that would have been feen by the 3 Z carth's

Calculating earth's moving from O to E, if both stars had been in the Diffanthe ecliptic; but on account of the difference in latices, &c. of tinde, it will be now represented by $\alpha \beta$, the hypothethe Planets. neute of the triangle a b &; therefore, in general put-

1)1)— $dd \times Mm$

ting a b = d, and $a \beta = D$, we have = P. Hence D being taken by observation, and d, M, and m, given, we obtain the total parallax.

If the huntion of the flars differs in longitude as well as latitude, we may refolve this cafe by the following method. Let the triangle a b \$ (fig. 169.) represent the fituation of the flars, ab=d being their diffance feen at O, $\alpha \beta = D$ their diffance feen at E. That the change b \$, which is produced by the earth's motion will be truly expressed by $\frac{m-\dot{M}}{Mm}$ P may be proved as

before, by supposing the star a to have been placed at a. Now let the angle of position bau be taken by u micrometer, or by any other method fufficiently exact; then, by folving the triangle a b a, we shall have the longitudinal and latitudinal differences a a an ba of the

two flars. Put
$$a = x$$
, $b = y$, and it will be $x + b\beta$

$$= c q \text{ whence } D = \sqrt{x + \frac{m - MP}{Mm}} + y y \text{; and}$$

$$\frac{\sqrt{1)-3^2\times M} m-xMm}{m-M}=P.$$

If neither of the flars should be in the celiptic, nor have the fame longitude or latitude, the laft theorem will full ferve to calculate the total parallax whose maximum will he in E. There will, moreover, arife another parallax, whole maximum will be in the conjunction and opposition, which will be divided, and lie on different lides of the large flar; but as we know the whole parallax to be exceedingly fmall, it will not be necessary to investigate every particular case of this kind; for by reason of the division of the parallax, which renders observations taken at any other time, except where it is greatest, very unfavourable, the formulæ would be of little use. Dr Herschel closes his account of this theory with a general observation on the time and place where the maxima of parallax will happen.

When two unequal stars are both in the ecliptic, or, not being in the celiptic, have equal latitudes, north or fouth, and the largest star has most longitude; the maximum of the apparent distance will be when the fun's longitude is 90 degrees more than the flars, or when observed in the morning; and the maximum when the longitude of the fun is 90 degrees lefs than that of the stars, or when observed in the evening. When the fmall flar has most longitude, the maximum and minimum, as well as the time of observation will be the reyeife of the former. When the flais differ in latitudes, this makes no alteration in the place of the maximum or minimum, nor in the time of observation; i. e. it is immaterial whether the largest star has the least or the greatest distance of the two stars.

The flars, on account of their apparently various Different magnitudes magnitudes, have been distributed into several classes. of the flar, or orders. Those which appear largest are called flars of the first magnitude; the next to them in luftre, flars of the fecond magnitude : and fo on to the fixth, which

are the smallest that are visible to the bare eye. This Calculating distribution having been made long before the invention the Distanof telefcopes, the flars which cannot be fren without ces, &c. of the affiftance of these instruments are distinguished by the name of telefcopic flars.

The ancients divided the starry sphere into particu-Telescopic lar confiellations, or fystems of stars, according as they stars. lay near one another, fo as to occupy those spaces which the figures of different forts of animals or things would take up, if they were there delineated. And Unformed those stars which could not be brought into any parti-stars. cular confiellation were called unformed flars.

This divition of the flars into different conflellations, Ufes of or afterisms, serves to diffinguish them from one another divither, fo that any particular flar may be readily found fion into in the heavens by means of a celestial globe; on which constellathe conficllations are fo delineated, as to put the most remarkable stars into such parts of the figures as are most easily distinguished. The number of the ancient constellations is 48, and upon our present globes about 70. On Senex's globes are inferted Bayer's letters; the first in the Greek alphabet being put to the biggest ftar in each conftellation, the second to the next, and fo on: by which means, every flar is as eafily found as if a name were given to it. Thus, if the flar y in the constellation of the Ram be mentioned, every astronomer knows as well what flar is meant as if it were pointed out to him in the heavens. See fig. 205, 206. where the ftars are represented with the figures of the animals from whence the confiellations are marked.

There is also a divition of the heavens into three Division of parts. 1. The zodiac (ζωδιακας), from ζωδιως, modium, the heaver an animal," because most of the confiellations in at, Fig. 26. 25 which are 12 in number, have the names of animals: As Aries the ram, Tourus the bull, Gening the Cancer the crab, Leo the lion, Virgo the virgin Libra the balance, Scorpio the scorpion, Sugitturius the afther, Capricol nus the goat, Aquarius the water-bearer, and Pifers the fishes. The zodiac goes quite round the heavens; it is about 16 degrees broad, fo that it takes in the orbits of all the planets, and likewise the orbit of the moon. Along the middle of this zone or belt is the ecliptic, or circle which the earth deferibes annually as feen from the fun, and which the fun appears to describe as seen from the earth. 2. All that region of the heavens which is on the north fide of the zodiac, containing 21 confellations. And, 3. That on the fouth fide, containing 15.

The ancients divided the zodiac into the above 12 Zodiacher conficliations or figus in the following manner: They divided. took a veffel with a fmall hole in the bottom, and, having filled it with water, fuffered the same to distil drop by drop into another veffel fet beneath to receive it; beginning at the moment when some star rose, and continuing till it rose the next following night. The water falling down into the receiver they divided into twelve equal parts; and having two other finall veffels in readiness, each of them fit to contain one part, they again poured all the water into the upper veffel; and, observing the rifing of some star in the zodiac, they at the same time suffered the water to drop into one of the fmall veffels; and as foon as it was full, they shifted it, and fet an empty one in its place. When each veffel was full, they took notice what flar of the zodiac rofe; and though this could not be done

406 Catalogue of the constellations.

Calculating in one night, yet in many they observed the rising of the Distan- 12 stars or points, by which they divided the zodiac the Planets, into 12 parts.

The names of the confiellations, and the number of Calculating flars observed in each of them by different astronomers, the D flanare as follow:—

the Planets,

The ancient	Constellations.	Piolemy.	Tycho.	Hevelius.	El., 0 1
Urfa minor	The Little Bear	8	-		Flamstead.
Urfa major	The Great Bear	35	7	12	24 9 -
Draco	The Dragon	33 31	29	73	87
Cepheus	Cepheus	13	32	40	80
Bootes, Ardophilax	1		4 18	51	35
Corona Borealis	The Northern Crown	² 3 8	8	52 8	54
Hercules, Engonafin	Hercules kneeling	29	28	_	21
Lyra	The Harp	10	11	45	113
Cygnus, Gallina	The Swan	19	18	17	2 i
Caffiopeia	The Lady in her Chair	13	26	47	81
Perfeus	Perseus	29		37	55
Auriga	The Waggoner	-	29	46	59
Serpentarius, Ophiuchu.	Serpentarius	14	9	40	66
Serpens	The Serpent	29 18	15	40	74
Sagitta	The Arrow		13	2 2	64
Aquila, Vultur	The Eagle ?	5	5 12	5	18
Antinous	Antinous	15	_	23	71
Delphinus	The Dolphin	10	3	19	·
Equulus, Equi fedio	The Horse's Head	_	10	14	18
Pegafus, Equus	The Flying Horse	4 20	4	6	10
Andromeda	Andromeda		19	38	89
Triangulum	The Triangle	23	23	47	66
Aries	The Ram	4 18	4	I 2	16
Taurus	The Bull		21	27	66
Gemini	The Twins	44	43	51	141
Cancer	The Crab	25	25	38	85
Leo	The Lion	23	15	29	83
Coma Berenices	Berenice's Hair	35	30	49	95
Virgo	The Virgin	1	14	2 I	43
Libra, Chela	The Scales	32	33	50	110
*Scorpius	The Scorpion	17	10	20	51
Sagittarius	The Archer	24	10	20	44
Capricornus	The Goat	31 28	14	2 2	69
Aquarius	The Water-bearer		28	29	51
Pifces	The Fishes	45	41	47	108
Cetus	The Whale	38 22	36	39	113
Orion	Orion	38	21	45	97
Eridanus, Fluvius	Eridanus, the River		42 10	62	78
Lepus	The Hare	*34 12		27	84.
Canis major	The Great Dog	29	13	16	19
Canis minor	The Little Dog	2	13	21	31
Argo Navis	The Ship		2	13	14
Hydra	The Hydra	45	3	4	64
Crater	The Cup	27	19	31	60
Corvus	The Crow	7 7	3	10	31
Centaurus	The Centaur		4		9
_	The Wolf	37			35
Lupus Ara	The Altar	19			24
Corona Australia	The Southern Crown	7			9
Pifces Auftralis	The Southern Fish	13 18			12
Tuccs Valitalis	THE DOUGHERS FLIR	10			24

The new So	outhern Constellations.		Apus, Avis Indica	The Bird of Paradife	11
			Apis, Musca	The Bee or Fly	4
Columba Noaci	Noah's Dove	10	Chamæleon	The Chamelcon	10
Robur Carolinum	The Royal Oak	12	Triangulum Auftralis	The South Triangle	5
Grus	The Crane	13	Pisces volans, Passer	The Flying Fish	8
Phœnix	The Phænix	13	Dorado, Xiphias	The Sword Fish	6
Indus	The Indian	12	Toucan	The American Goose	Q
Pavo	The Peacock	14	Hydrus	The Water Snake	10
		,	•	3 Z 2 Hevel	145"5

Calculating the Diffances, &cc. of the Planets.

Hevelius's Conficilations made out of the unformed Stars.

"		,	Hevel.	Flamft
	Lynx	The Lynx	19	44
	Leo minor	The Little Lion		53
	Asterion et Chara	The Greyhounds	23	25
	Cerberus	Cerberus	4	•
	Vulpecula et Anser		fe 27	35
	Scutum Sobieski	Sobieski's Shield	7	0.2
	Lacerta	The Lizard	10	16
	Camelopardalus	The Camelopard	32	. 58
	Monoceros	The Unicorn	19	31
	Sextans	The Sextant	11	41

407 Change in cchouc.

The obliquity of the ecliptic to the equinoctial is the obliqui-found at prefent to be above the third part of a degree less than Ptolemy found it. And most of the observers after him found it to decrease gradually down to Tycho's time. If it be objected, that we cannot depend on the observations of the ancients, because of the incorrectness of their instruments; we have to answer, that both Tycho and Flamslead are allowed to have been very good observers; and yet we find that Flamflead makes this obliquity 21 minutes of a degree less than Tycho did about 100 years before him; and as Ptolemy was 1324 years before Tycho, so the gradual decrease answers nearly to the difference of time between these three astronomers. If we consider, that the earth is not a perfect sphere, but an oblate spheroid, having its axis shorter than its equatorial diameter; and that the fun and moon are conflantly acting obliquely upon the greater quantity of matter about the equator, pulling it, as it were, towards a nearer and nearer coincidence with the ecliptic; it will not appear improbable that these actions should gradually diminish the angle between those planes. Nor is it less probable that the mutual attractions of all the planets should have a tendency to bring their orbits to a coincidence: but this change is too small to become sensible in many ages.

> SECT. IX. Of calculating the periodical Times, Places, &c. of the Sun, Moon, and Planets: Delineation of the Phases of the Moon for any particular Time; and the Construction of Astronomical Tables.

> This title includes almost all of what may be called the Practical Part of Astronomy; and as it is by far the most difficult and abstruce, so the thorough investigation of it would necessarily lead us into very deep geometrical demonstrations. The great labours of former astronomers have left little for succeeding ones to do in this respect: tables of the motions of all the celeftial bodies have been made long ago, the periodical time, eccentricities, &c. of the planets determined; and as we suppose few will defire to repeat these laborious operations, we shall here content ourselves with giving some general hints of the methods by which these things have been originally accomplished, that so the operations of the young aftronomer who makes use of tables already formed to his hand may not be merely mechanical.

It hath been already observed, that the foundation Calculating of all astronomical operations was the drawing a me-the Distant ridian line. This being done, the next thing is to find ces, &c. of the Planets. out the latitude of the place where the observations are to be made, and for which the meridian line is drawn. From what hath been faid, No 39, it will eafily be un-Latitude of derstood that the latitude of a place must always beany place equal to the elevation either of the north or fouth pole how found. above the horizon; because when we are exactly on the equator, both poles appear on the horizon. There is, however, no star exactly in either of the celestial poles: therefore, to find the altitude of that invisible point called the Pole of the heavens, we must choose fome flar near it which does not fet; and having by feveral observations, according to the directions given, No 377, found its greatest and least altitudes, divide their difference by z; and half that difference added to the leaft, or subtracted from the greatest, altitude of the flar, gives the exact altitude of the pole, or altitude of the place. Thus, suppose the greatest altitude of the star observed is 60° and its least 50°, we then know that the latitude of the place where the observation was made is exactly 55°.

The latitude being once found, the obliquity of the Obliquity of ecliptic, or the angle made by the fun's annual path the ecliptic with the earth's equator, is easily obtained by the fol-found. lowing method. Observe, about the farmer foldice. the fun's meridian distance from the senith, which is the iun's meridian diffunce from the scrift, which is easily done by a quadrant with a more than index furnished with fights; if this diffunce is diffused from the latitude of the place, provided the latitude of the place of observation, the manner the equator than the place of observation, the remainder will be the obliquity of the celiptic; and figure of observation is nearer the equator than the latitude of observation is nearer the equator than the latitude to be zero 20. to be 23° 29'.

By the same method the declination of the sam spots Sun's decli the equator for any day may be found, and thus a sable nation of his declination for every day of the year might be constructed : thus also the declination of the stars might be found.

Having the declination of the fun, his right aften. His place is fion and place in the ecliptic may be geometrically the ecliptic found by the folution of a case in spherical trigonome-how found try. For let EQ represent the celestial equator, y the Fig. 156. fun, and y X the ecliptic; then, in the right-angled spherical triangle ECy we have the fide Ey, equal to the fun's declination: the angle ECy is always 23° 29', being the angle of the ecliptic with the equator; and the angle yEC is 90°, or a right angle. From these data we can find the side EC the right ascention; and Cy the fun's place in the ecliptic, or his diffance from the equinoctial point; and thus a table of the fun's place for every day in the year, answerable to his declination, may be formed.

Having the fun's place in the ecliptic, the right a-To find th scension of the stars may be found by the help of it, and right ascen a good pendulum clock: for which purpose the mo-lion of the tion of the clock must be so adjusted, that the hand may stars. run through the 24 hours in the fame time that a fer leaving the meridian will arrive at it again; which time is somewhat shorter than the natural day, because of the space the sun moves through in the mean time earl-

Of calculat-ward. The clock being thus adjusted, when the fun ing the pe-is in the meridian, fix the hand to the point from

riodical whence we are to begin to reckon our time; and then the Planets, observe when the star comes to the meridian, and mark the hour and minute that the hand then shows : The hours and minutes described by the index, turned into degrees and minutes of the equator, will give the difference between the right afcention of the fun and ftars; which difference, being added to the right ascension of the fun will give the right ascention of the star. Now, if we know the right alcention of any one flar, we may from it find the right afcentions of all the others which we fee, by marking the time upon the clock between the arrival of the flar whole right alcention we know to the meridian, and another star whose ascension is to be found. This time converted into hours and minutes of the equator, will give the difference of right afcenfions; from whence, by addition, we collect the right afecution of the flar which was to be found out.

Their lonfound.

The right ascension and declination of a star being girudes and known, its longitude and latitude, or diffance from the first star of Aries, and north or fourh from the ecliptic, may thence be eafily found, from the folution of a case in spherical trigonometry, similar to that already mentioned concerning the fun's place; and the places of the fixed flars being all marked in a catalogue according to their longitudes and latitudes, it may thence be conceived how the longitude and latitude comparing its distance from them, and its ap-th may thus be traced; and thus the paths cury and Venus were traced by M. Cassini, though Mr Ferguson made use of an orrery for that

To find the

With regard to the planets, the first thing to be done periodical is to and out their periodical times, which is done by times of the observing when they have no latitude. At that time the planet is in the ecliptic, and confequently in one of its nodes; fo that, by waiting till it returns to the same node again, and keeping an exact account of the time, the periodical time of its revolution round the fun may be known pretty exactly. By the same observations, from the theory of the earth's motion we can find the position of the line of the nodes; and when once the polition of this line is found, the angle of inclination of that planet's orbit to the earth may also be known.

Eccentricity of the mined

The eccentricity of the earth's orbit may be determined by observing the apparent diameters of the fun earth'sorbit at different times : when the fun's diameter is leaft, the how deter- earth is at the greatest distance; and when this diameter is greatest, the earth is at its least distance from him. But as this method must necessarily be precarious, another is recommended by Dr Keill, by observing the velocity of the earth in its orbit, or the apparent velocity of the fun, which is demonstrated to be always reciprocally as the square of the distance.

416 Oftheother planets.

The eccentricities of the orbits of the other planets may be likewife found by observing their velocities at different times; for all of them observe the same proportions with regard to the increase or decrease of their velocity that the earth does; only, in this case, care must be taken to observe the real, not the apparent, velocities of the planets, the last depending on the motion of the earth at the same time. Their aphelia, or points of

their orbits where they are farthest from the sun, may Of calculatbe known by making feweral observations of their di-ing the peflances from him, and thus perceiving when these distances cease to increase. the Planets,

The position of the aphelion being determined, the planet's distance from it at any time may also be found by observation, which is called its true or cocquated anomaly; but by supposing the motion of the planet To find to be regular and uniform, tables of that motion may their places casily be constructed. From thence the planet's mean bits. place in its orbit may be found for any moment of time; and one of these moments being fixed upon as an epocha or beginning of the table, it is easy to underfland, that from thence tables of the planet's place in its orbit for any number of years either preceding or consequent to that period may be constructed. These tables are to be constructed according to the meridian of equal time, and not true or apparent time, because of the inequalities of the earth's motion as well as of that of the planet, and equations must be made to be added to or subtracted from the mean motion of the planet as occasion requires; which will be readily underflood from what we have already mentioned concerning the unequal motion of the earth in its orbit. When all the necessary tables are constructed by this or similar methods, the calculating of the planetary places becomes a mere matter of mechanism, and consists only in the proper additions and fubtractions according to the directions always given along with such tables. It must be observed, however, that the accidental in-Inaccuraterference of the planets with one another by their mu-cies from tual attractions, renders it impossible to construct any the mutual tables that shall remain equally perfect; and therefore attraction of the plafrequent actual observations and corrections of the tables nets. will be necessary. This disturbance, however, is inconfiderable, except in the planets Jupiter, and Saturn, and they are in conjunction only once in 800 years.

the planets, is also applicable to the moon; but with with regard more difficulty, on account of the greater inequalities of to the her motions, the cause of which has been already ex-moon. plained. She indeed moves in an ellipse as the rest do, and its eccentricity may be better computed from observing her diameter at different times than that of the earth's orbit; but that eccentricity is not always the same. The reason of this, and indeed of all the other lunar inequalities, is, that the fun has a fensible effect upon her by his attraction, as well as the earth. Consequently, when the earth is at its least distance from the fun, her orbit is dilated, and the moves more flowly; and, on the contrary, when the earth is in its aphelion, her orbit contracts, and she moves more fwiftly. The eccentricity is always greatest when the line of the apfides coincides with that of the fyzygies, and the earth is at its least distance from the sun. When the moon is in her fyzygies, i. e. in the line that joins the centres of the earth and fun, which is either in her conjunction or opposition, the moves swifter, ceteris paribus, than in the quadratures. According to the dif-ferent distances of the moon from the fyzygies, she changes her motion; from the conjunction to her first quadrature, she moves somewhat slower; but recovers her velocity in the second quarter. In the third quarter she again loses, and in the last again recovers it.

What hath been already mentioned with regard to Difficulties

Meres c-

qually on

her axis.

the Planets

&ε.

Of calcula- The apogeon of the moon is also irregular; being ting the perfound to move forward when it coincides with the line Times of of the fyzygies, and backwards when it cuts that line the Planets, at right angles. Nor is this motion in any degree equal: in the conjunction or opposition, it goes brilkly forwards, and in the quadratures moves either flowly for-

wards, flands full, or goes backwards. The motion of the nodes has been already taken notice of: but this motion is not uniform more than the reft; for when the line of the nodes coincides with that of the fyzygies. they fland flill 4 when their lines cut that at right angles, they go backwards with the velocity, as Sir Ifaac Newton hath shown, of 16" 19" 24"" an hour The only equable motion the moon has, is her revolution on her axis, which the always performs exactly in the space of time in which she moves round the earth. From hence arises what is called the moon's libration ; for as the motion round her axis is equable, and that in her orbit unequal, it follows, that when the moon is in her perigee, where the moves fwiftest, that part of her furface, which on account of the motion in her orbit would be turned from the earth, is not fo, by reason of the motion on her axis. Thus some parts in the limb or margin of the moon fometimes recede from, and fometimes approach towards, the centre of the disk. Yet this equable rotation produces an apparent irregularity; for the axis of the moon not being perpendicular, but a little inclined to its orbit, and this axis maintaining its parallelism round the earth, it mult necessarily change its fituation with refpect to an observer on the earth, to whom sometimes

the one and fometimes the other pole of the moon be-

comes viable; whence it appears to have a kind of

wavering or vacillatory motion. 4:1

I anar iraccounted for by Sir ten.

From all these irregularities it may well be concluded, regularities that the calculation of the moon's place in her orbit is a very difficult mater; and indeed, before Sir Ifaac Had New- Newton, aftronomers in vain laboured to subject the lunar irregularities to any rule. By his labours, however, and those of other astronomers, these difficulties are in a great measure overcome; and calculations with ragard to this luminary may be made with as great Her period certainty as concerning any other. Her periodical deal time time may be determined from the observations of two determined lunar eclipses, at as great a distance from one anoby Coper- ther as possible; for in the middle of every lunar eclipfe, the moon is exactly in opposition to the fun. Compute the time between these two eclipses or oppositions, and divide this by the number of lunations that have intervened, and the quotient will be the fynodical mouth, or time the moon takes to pals from one conjunction to another, or from one opposition to another. Compute the fun's mean motion in the time of the fynodical month, and add this to the entire circle deferibed by the moon. Then, As that fum is to 360°, fo is the quantity of the fynodical month to the periodical, or time that the moon takes to move from one point of her orbit to the same point again. Thus, Copernicus, in the year 1500, November 6th, at 2 hours 20 minutes, observed an eclipse of the moon at Rome; and August 1st 1523, at 4 hours 25 minutes, another

at Cracow: hence the quantity of the fynodical month Of calculating the peis thus determined: riodical Times of

ctermined :	Y.	D.	Н.	M.
Observ. 2d				
Obierv. 1st	1500	310	2	20

Interval of time 292 Add the intercalary ? 5 days for leap years [

Exact interval 22 297 2 5,or11991005'. This interval divided by 282, the number of months elapfed in that time, gives 29 days 12 hours 41 minutes for the length of the fynodical month. But from the observations of two other eclipses, the same author more accurately determined the quantity of the fynodical month to be 29 degrees 11 hours 45 minutes 3 feconds; from whence the mean periodical time of the moon comes to be 27 degrees 7 hours 43 minutes 5 feconds, which exactly agrees with the observations of later aftronomers.

The quantity of the periodical month being given, Her diurna by the Rule of Three, we may find the moon's diurnal and horary and horary motion; and thus may tables of the moon's motion. mean motion be constructed; and if from the moon's mean diurnal motion that of the fun be fubtracted, the remainder will be the moon's mean diurnal motion from the fun.

Having the moon's distance from the fund her phafis for that time may be easily delineated by the following method laid down by Dr Keill. Let the circle COBP represent the disk of the moon, which is turned towards the earth; and let OP be the list of which the semicircle OMP is projected, which suppose to be cut by the diameter BC at right angles; and making LP the radius, take LF equal to the coone of the elongation of the moon from the fund And then upon BC, as the great axis, and LF the Jeffer. axis, describe the semi-ellipse BFC. This ellipse willcut off from the diste of the moon the portion BFCP of the illuminated face, which is visible to us from the earth."

Since in the middle of a total eclipse the moon is ex- place of the actly in the node, if the fun's place be found for that nodes how time, and fix times added to it, if the eclipse is a lunar found. one the fun will give the place of the node, or if the eclipse observed is a solar one, the place of the node and of the fun are the same. From comparing two celipfes together, the mean motion of the nodes will thus he found out. The apogee of the moon may be known from her apparent diameter, as already observed; and by comparing her place when in the apogee at different times, the motion of the apogee itself may also be determined.

These short hints will be sufficient to give a general knowledge of the methods used for the solution of some of the most difficult problems afternomy. As for the proper equations to be added or subtracted, in order to find out the true motion and place of the moon together with the particular methods of constructing tables for calculating eclipses, they are given from Mr Fergulon, in the following fection.

fined.

ing Eclip- Sect. X. Of Eclipses: With Tables for the Calculations; the Method of constructing them; Rules for Calculations, and Directions for the Delineation of Solar and Lunar Eclipfes.

> EVERY planet and fatellite is illuminated by the fun; and casts a shadow towards that point of the heavens which is opposite to the fun. This shadow is nothing but a privation of light in the space hid from the sun

by the opaque body that intercepts his rays. 425 Lelipie de-

When the fun's light is fo intercepted by the moon. that to any place of the earth the fun appears partly or wholly covered, he is faid to undergo an eclipse; though, properly speaking, it is only an eclipse of that part of the earth where the moon's shadow or penumbra falls. When the earth comes between the fun and moon, the moon falls into the earth's shadow; and having no light of her own, the fuffers a real eclipfe from the interception of the fun's rays. When the fun is eclipfed to us, the moon's inhabitants, on the fide next the earth, fee her shadow like a dark spot travelling over the earth, about twice as fast as its equatorial parts move, and the fame way as they move. When the moon is in an eclipse, the fun appears eclipfed to her, total to all those parts on which the earth's shadow falls, and of as long continuance as they are in the shadow.

427 Figure of the earth spherical.

That the earth is spherical (for the hills take off no more from the roundness of the earth; than grains of dust do from the rounduess of a common globe) is evident from the figure of its shadow on the moon; which is always bounded by a circular line, although the earth is inceffantly turning its different fides to the moon, and very feldom shows the same side to her in different ccliples, because they seldom happen at the same hours. Were the earth shaped like a round flat plate, its shadow would only be circular when either of its fides directly faced the moon, and more or less elliptical as the earth happened to be turned more or less obliquely towards the moon when she is eclipsed. The moon's different phases prove her to be round; for as the keeps still the same side towards the earth, if that side were flat, as it appears to be, she would never be visible from the third quarter to the first; and from the first quarter to the third, she would appear as round as when we fay the is full; because, at the end of her first quarter, the fun's light would come as fuddenly on all her fide next the earth, as it does on a flat wall, and go off as abruptly at the end of her third quarrer.

420 Shadows of the earth and moon conical.

Moon's fi-

gure the

faute.

If the earth and fun were equally large, the earth's shadow would be infinitely extended, and all of the fame bulk; and the planet Mars, in either of its nodes and opposite to the fun, would be eclipsed in the earth's shadow. Were the earth larger than the sun, its shadow would increase in bulk the farther it extended, and would eclipfe the great planets Jupiter and Saturn, with all their moons, when they were opposite to the fun. But as Mars, in oppolition, never falls into the earth's shadow, altho' he is not then above 42,000,000 miles from the earth, it is plain that the earth is much less than the fun; for otherwise its shadow could not end in a point at so small a distance. If the sun and moon were equally large, the moon's shadow would go on to the earth with an equal breadth, and cover a por-

tion of the earth's furface more than 2000 miles broad, Of calculaeven if it fell directly against the earth's centre, as feen ting Eclipfrom the moon; and much more if it fell obliquely on the earth: But the moon's fliadow is feldom 150 miles broad at the earth, unless when it falls very obliquely on the earth, in total ecliples of the fun. In annular ecliples, the hoon's real shadow ends in a point at some diffance from the earth. The moon's finall diffance from the earth, and the shortness of her shadow, prove her to be less than the sun. And, as the earth's shadow is large enough to cover the moon, if her diameter were three times as large as it is (which is evident from her long continuance in the fliadow when fine goes through its centre), it is plain that the earth is much bigger than the moon.

Though all opaque bodies, on which the fun fhines, Why there have their fladows, yet fuch is the bulk of the fun, and are in few the diffances of the planets, that the primary planets echiples. can never ecliple one another. A primary can ecliple only its fecondary, or be eclipfed by it: and never but when in opposition or conjunction with the sun. The primary planets are very feldom in these positions, but the fun and moon are fo every month: Whence one may imagine, that thefe two luminaries should be echipfed every month. But there are few echpfes in respect of the number of new and full moons; the reason of

which we shall now explain.

If the moon's orbit were conscident with the plane of the coliptic, in which the earth always moves and the fun appears to move, the moon's fluadow would fall upon the earth at every change, and eclipfe the iun to some parts of the earth. In like manner, the moon would go through the middle of the earth's shadow, and be eclipfed at every full; but with this difference, that she would be totally darkened for above an hour and a half; whereas the fun never was above tour minutes totally eclipfed by the interpolition of the moon. But one half of the moon's orbit is clevated 5! degrees above the coliptic, and the other half as much depreffed below it; confequently, the moon's orbit interfect? the ecliptic in two opposite points called the moon's noder, as has been already taken notice of. When thefe points are in a right line with the centre of the fun at new or full moon, the fun, moon, and earth, are all in a right line; and if the moon be then new, her fliadow falls upon the earth; if full, the earth's shadow falls upon her. When the fun and moon are more than 17 degrees from either of the nodes at the time of conjunction, the moon is then generally too high or too low in her orbit to cast any part of her shadow upon the earth; when the fun is more than 12 degrees from cither of the nodes at the time of full moon, the moon is generally too high or too low in her orbit to go through any part of the earth's shadow: and in both these cases there will be no eclipse. But when the moon is less than 17 degrees from either node at the time of conjunction, her shadow or penumbra falls more or lets upon the earth, as the is more or lefs within this limit. And when the is less than 12 degrees from either node at the time of opposition, the goes through a greater or lefs proportion of the earth's shadow, as she is more or lefs within this limit. Her orbit contains 360 degrees; of which 17, the limit of folar eclipfes on either fide of the nodes, and 12, the limit of lunar ecliples, are but fmall portions: And as the fun commonly passes

Of calcula by the modes but twice in a year, it is no wonder that ting Eclip-we have fo many new and full moons without ecliples.

To illustrate this (fig. 196) let ABCD be the ecliptic, RSTU a circle lying in the fame plane with the ecliptic, and VXYZ the moon's orbit, all thrown into an oblique view, which gives them an elliptical shape to the eye. One half of the moon's orbit, as VWX, is always below the ecliptic, and the other half XYV above it. The points V and X, where the moon's orbit interfects the circle RSTU, which lies even with the ecliptic, are the moon's nodes ; and a right line, as XEV, drawn from one to the other through the earth's centre, is the line of the nodes, which carried almost parallel to itself round the sun in a year.

If the moon moved round the earth in the orbit RSTU, which is coincident with the plane of the ecliptic, her shadow would fall upon the earth every time she is in conjunction with the sun, and at every oppolition she would go through the earth's shadow. Were this the case, the sun would be eclipsed at every change, and the moon at every full, as already mentioned.

But although the moon's shadow N must fall upon the earth at a, when the earth is at E, and the moon in conjunction with the fun at i, because she is then very near one of her nodes; and at her opposition s she must go through the earth's shadow I, because she is then near the other node; yet, in the time that she goes round the earth to the next change, according to the order of the letters XYVW, the earth advances from E to e according to the order of the letters EFGH ; and the line of the nodes VEX, being carried nearly parallel to itself, brings the point f of the moon's orbit in conjunction with the fun at that next change 4 and then the moon being at f, is too high above the ecliptic to cast her shadow on the earth: and as the earth is still moving forward, the moon at her next opposition will be at g, too far below the ecliptic to go through any part of the earth's shadow; for by that time the point g will be at a confiderable distance from the earth as feen from the fun.

When the earth comes to F, the moon in conjunction with the fun Z is not at & in a plane coincident with the ecliptic, but above it at Y in the highest part of her orbit; and then the point b of her shadow O goes far above the earth (as in fig. 2. which is an edge view of fig. 1.) The moon at her next opposition, is not at o (fig. 1.), but at W, where the earth's shadow goes far above her, (as in fig. 2.) In both these cases, the line of the nodes VFX (fig. 1.) is about ninety degrees from the fun, and both luminaries are as far as possible from the limits of the eclipses.

When the earth has gone half round the ecliptic from E to G, the line of the nodes VGX is nearly, if not exactly, directed towards the fun at Z; and then the new moon I casts her shadow P on the earth G; and the full moon p goes through the earth's fandow L; which brings on ecliples again, as when the earth was at E.

When the carth comes to H, the new moon falls not at m in a plane coincident with the ecliptic CD, but at W in her orbit below it; and then her shadow Q (fee fig. 197.) goes far below the earth. At the next full she is not at q (fig. 196.) but at Y in her orbit 57 degrees above on and at her greatest beight above the

ecliptic CD; being then as far as possible at any op-Of calculaposition from the earth's shadow M, as in fig 197.

So, when the earth is at E and G the moon is about her nodes at new and full, and in her greatest north and fouth declination (or latitude as it is generally called) from the ecliptic at her quarters; but when the earth is at F or H, the moon is in her greatest north and fouth declination from the ecliptic at new and full, and in the nodes about her quarters.

The point X, where the moon's orbit crosses the ecliptic, is called the aftending node, because the moon afcends from it above the ecliptic; and the opposite point of interfection V is called the descending node, because the moon descends from it below the ecliptic. When the moon is at Y in the highest point of her orbit, she is in her greatest north latitude, and when she is at W in the lowest point of her orbit, she is in her greatest fouth latitude.

If the line of the nodes, like the earth's axis, was Appear carried parallel to itself round the sun, there would be ance of ejust half a year between the conjunctions of the sun and clipses denodes. But the nodes thift backwards, or contrary from the to the earth's annual motion, 194 deg. every year, and motion of therefore the fame nodes come round the fun 19 days the nodes. fooner every year than on the year before. Confequently, from the time that the elections node X when the earth is at E) palies by the isen in seen from the earth, it is only 173 days (notified from 10) the defeeming node V palies by bins.

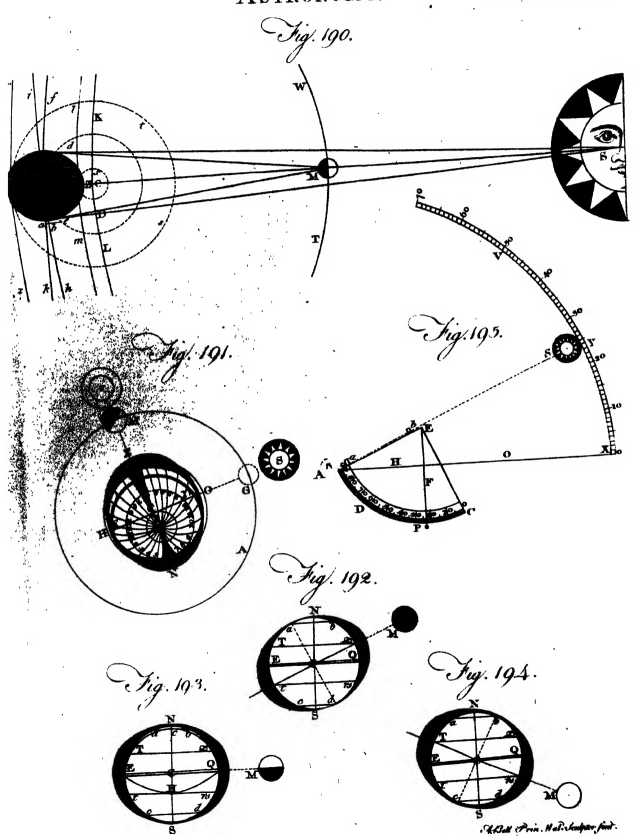
The earth is is only 173 days (notified from 10) the defeeming node V palies by bins.

The defeeming node V palies by bins.

The defeeming node V palies by bins.

And when at any time of the state of through all the figure and degrees of the collecte would years and 225 days; in which time chert would ways be a regular period of ecliples, if any complete number of hunstions were finished without a fraction. But this never happens: for if both the fen and moon should start from a line of conjunction with either of the nodes in any point of the ecliptic, the fun would perform 18 annual revolutions and \$42 degrees over and above, and the moon 230 limations and 85 degrees of the sat, by the time that the node came round to the fame point of the ecliptic again; fo that the fun would then be 138 degrees from the node, and the moon 85 degrees from the fun.

But in 223 mean lunations, after the fun, moon, and nodes, have been once in a line of conjunction, they return so nearly to the fame state again, as that the fame node, which was in conjunction with the fun and moon at the beginning of the first of these lunations will be within 98' 12" of a degree of a line of conjunction with the fun and moon again, when the last of these lunations is completed. And therefore in that time there will be a regular period of eclipfes or return of the same eclipse, for many ages .- In this period, which (was first discovered by the Chaldeans), there are 18 Julian years 11 days 7 hours 43 minutes 20 seconds, when the last day of February in leap-years is four times included; but when it is five times includ-



again.

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the folar eclipfe in

2764.

Of calcula- ded, the period confifts of only 18 years 10 days 7 hours ting Eclip- 43 minutes 20 seconds. Consequently, if to the mean time of any ecliple, either of the fun or moon, you add 18 Julian years 11 days 7 hours 43 minutes 20 When the seconds, when the last day of February in leap years fame eclipse comes in four times, or a day less when it comes in five times, you will have the mean time of the return of the same eclipse.

> But the falling back of the line of conjunctions or oppositions of the sun and moon 28' 12" with respect to the line of the nodes in every period, will wear it out in process of time; and after that, it will not return again in less than 12,492 years .- These eclipses of the fun, which happen about the afcending node, and begin to come in at the north pole of the earth, will go a little foutherly at each return, till they go quite off the earth at the fouth pole; and those which happen about the descending node, and begin to come in at the fouth pole of the earth, will go a little northerly at each return, till at last they quite leave the earth at the north pole.

> To exemplify this matter, we shall first consider the fun's ecliple (March 21. old ftyle, April 1. new flyle), A. D. 1764, according to its mean revolutions, without equating the times, or the fun's distance from the node; and then according to its true equated

Limes.

This ecliple fell in open space at each return, quite This ecospic fell in open space at each return, quite clear of the shirth eyer since the creation, till A. D. 1399, Jame 130 all flyle, at 12 h. 52 m. 59 fec. poll managion, which the moon's fraction till touched the east that the shorth poles the sun being then 70° 48' will be a the same 28' 12" nearer and nearer than the shirth tile moon's shadow has therefore the shirth and shorth shirth the moon's shadow has therefore the shirth and shirth till have returned 38 times, the sun will be only 24' As" from the assenting code, and the will be only 24' 45" from the ascending node, and the centre of the moon's shadow will fall a little northward of the earth's ocntre.—At the end of the next following period, A. D. 1980, July 28. old flyle, at 18 h. 15 m. 41 fec. p. m. the fun will have receded back 9' 27" from the afoending node, and the moon will have a very small degree of fouthern latitude, which will saufe the centre of her shadow to pais a very small matter fouth of the earth's centre.-After which, in every following period, the fun will be 28' 12" farther back from the alcending node than in the period last before; and the moon's shadow will go still farther and farther fouthward, until September 12. old ftyle, at 23 h. 46 m. 22 fec. p. m. A. D. 2665; when the eclipse will have completed its 77th periodical return, and will go quite off the earth at the fouth pole (the fun being then 27° 55' 22" back from the node), and cannot come in at the north pole, fo as to begin the same course over again, in less than 12,492 years afterwards. And fuch will be the case of every other eclipse of the sun: For, as there is about 18 degrees on each fide of the node within which there is a possibility of eclipses, their whole revolution goes through 36 degrees about that node, which, taken from 360 degrees, leaves remaining 324 degrees for the ecliples to travel in expanfum. And as this 36 degrees is not gone through he less than 77 periods, which takes up 1388 years, Vol. II. Part II.

the remaining 324 degrees cannot be so gone through Of calculain less than 12,492 years. For, as 36 is to 1388, so ting Eclip-18 324 to 12,492.

To illustrate this a little farther, we shall examine fome of the most remarkable circumstances of the re- of the turns of the ecliple which happened July 14. 1748, ecliple in about noon. This eclipse, after traversing the voids 1748. of space from the creation, at last began to enter the Terra Australia Incognita about 88 years after the Conquest, which was the last of King Stephen's reignt every Chaldean period it has crept more northerly, but was still invisible in Britain before the year 1622; when, on the 30th of April, it began to touch the fouth parts of England about two in the afternoon; its central appearance rifing in the American fouth seas, and traverling Peru and the Amazons country, through the Atlantic ocean into Africa, and fetting in the Ethiopian continent, not far from the beginning of the Red

Its next visible period was, after three Chaldean revolutions, in 1676, on the first of June, rising central in the Atlantic ocean, passing us about nine in the morning, with four digits eclipfed on the under limb, and fetting in the gulf of Cochin-Chinz in the East Indies.

It being now near the folftice, this eclipse was vifible the very next return in 1694, in the evening; and in two periods more, which was in 1730, on the 4th. of July, was feen about half eclipfed juit after sunrife, and observed both at Wirtemberg in Germany, and Pekin in China; foon after which it went off.

Eighteen years more afforded us the eclipse which

fell on the 14th of July 1748.

The next viuble return happened on July 25. 1766 in the evening, about 4 digits eclipfed; and, after two periods more, will happen on August 16. 1802, early in the morning, about five digits, the centre coming from the north frozen continent, by the capes of Norway, through Tartary, China, and Japan, to the Ladrone islands, where it goes off.

Again, in 1820, August 26. between one and two, there will be another great eclipse at London, about 10 digits; but, happening so near the equinox, the centre will leave every part of Britain to the west, and enter Germany at Embden, passing by Venice, Naples, Grand Cairo, and let in the gulf of Bassora near that

It will be no more visible till 1874, when sive digits will be obscured (the centre being now about to leave the earth) on September 28. In 1892, the sun will go down eclipsed in London; and again, in 1928, the passage of the centre will be in the expansum, though there will be two digits eclipfed at London, October the 31st of that year, and about the year 2090 the whole penumbra will be wore off; whence no more returns of this eclipse can happen till after a revolution of 10,000 years.

From these remarks on the entire revolution of this Period in ecliple, we may gather, that a thousand years, more or which the less (for there are some irregularities that may protract phenomena or lengthen this period 100 years), complete the whole of an eclipf terrestrial phenomena of any fingle eclipse : and fince 20 pleted. periods of 54 years each, and about 33 days, comprehend the entire extent of their revolution, it is evident, that the times of the returns will pass through a circuit of one year and ten months, every Chaldean period

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dealculat-being 10 or 11 days later, and of the equable appearig Eclipses, ances, about 32 or 33 days. Thus, though this eclipse happens about the middle of July, no other fublequent eclipse of this period will return till the middle of the fame month again; but wear constantly each period 10 or 11 days forward, and at last appear in winter, but then it begins to cease from affecting us.

Another conclusion from this revolution may be drawn, that there will feldom be any more than two great eclipses of the sun in the interval of this period, his period, and thefe follow fometimes next return, and often at That of 1715 returned again in gierter diflances. 1733 very great; but this present eclipse will not be great till the arrival of 1820, which is a revolution of four Chaldean periods; fo that the irregularities of their circuits mult undergo new computations to assign them exactly.

437 Clipies

Nor do all eclipses come in at the fouth pole: that once in by depends altogether on the polition of the lunar nodes, which will bring in as many from the expansum one way as the other; and fuch eclipses will wear more foutherly by degrees, contrary to what happens in the prefent calc.

> The eclipse, for example, of 1736 in September, had its centre in the expansum, and set about the middle of its obscurity in Britain; it will wear in at the north pole, and in the year 2600, or thereabouts, go off into

> the expansum on the south side of the earth. The eclipses therefore which happened about the

> ereation are little more than half way yet of their ethereal circuit; and will be 4000 years before they enter the earth any more. This grand revolution feems to

have been entirely unknown to the ancients.

It is particularly to be noted, that ecliples which have happened many centuries ago will not be found by our present tables to agree exactly with ancient obated by our servations, by reason of the great anomalies in the lunar motions; which appears an incontestable demonstration of the non-eternity of the universe. For it seems confirmed by undeniable proofs, that the moon now finishes her period in less time than formerly, and will continue, by the centripetal law, to approach nearer and nearer the earth, and to go sooner and sooner round it : nor will the centrifugal power be sufficient to compenfate the different gravitations of fuch an affemblage of bodies as constitute the solar system, which would come to ruin of itself, without some regulation and adjustment of their original motions.

We are credibly informed from the tellimony of the ancients, that there was a total ecliple of the fun predicted by Thales to happen in the fourth year of the 48th Olympiad, either at Sardis or Miletus in Asia, where Thales then refided. That year corresponds to. the 585th year before Christ; when accordingly there happened a very fignal ecliple of the fun, on the 28th of May, answering to the present 10th of that month, central through North America, the fouth parts of France, Italy, &c. as far as Athens, or the isles in the Ægean sea; which is the farthest that even the Caroline tables carry it; and consequently make it invisible to any part of Asia, in the total character; though there are good reasons to believe that it extended to Babylon, and went down central over that city. We are not however to imagine, that it was fet before it

paffed Sardis and the Afiatic towns, where the pre-Of calculat dictor lived; because an invisible eclipse could have ing Eclipse been of no fervice to demonstrate his ability in astronomical science to his countrymen, as it could give no

proof of its reality.

For a further illustration, Thucydides relates, That a folar eclipse happened on a summer's day, in the afternoon, in the first year of the Peloponnesian war, for great, that the stars appeared. Rhodius was victor in the Olympic games the fourth year of the faid war, being also the fourth year of the 87th Olympiad, or the 428th year before Christ. So that the eclipse must have happened in the 431st year before Christ; and by computation it appears, that on the third of August there was a figual cclipse which would have passed over Athens, central about six in the evening, but which our present tables bring no farther than the ancient Syrtes on the African coult, above 400 miles from Athens; which, suffering in that case but nine digits, could by no means exhibit the remarkable darknels recited by this historian : the centre therefore feems to have passed Athens about fix in the evening, and probably might go down about Jerufalem, or near it, contrary to the confirmation of the present tables. Their things are only mentioned by way of caution to the

things are only mentioned by way of crittion to the prefent altronomers, in recomputing abdient ecliples; and they may examine the ecliple of blurias. In fatality to the Athenian feer; that which the mineral feer, that which the mineral feer that which the most usual number is have more than fix. For the modes but once a year, made; in the beginning of the year; the pass by the same mode again a fixed finished; because, as these points means to the points means to the points means to the points means to the present a second to the points means to the points means to the points means to the present a second to the points means to the present the points means the present the finished; because, as these points me backwards every year, the sun will state them 173 days after the other. And given is within 17 degrees of the fun at the time of he moon, the fun will be eclipsed. At the subleque opposition, the moon will be eclipsed in the other node. and come round to the next conjunction again ere the former node be 17 degrees past the fun, and will there-When three eclipses fall. fore ecliple him again, about either node, the like number generally falls. about the opposite; as the sun comes to it in 173 days. afterward; and fix lunations contain but four days. more. Thus, there may be two ecliples of the fun. and one of the moon about each of her nodes. But: when the moon changes in either of the nodes, she cannot be near enough the other node at the next full. to be eclipfed; and in fix lunar months afterward fhe will change near the other node; in these cases, there, can be but two eslipses in a year, and they are both of. the fun.

A longer period than the above-mentioned, for comparing and examining eclipses which happen at long intervals of time, is 557 years 21 days 18 hours 30 minutes 11 feconds; in which time there are 6890 mean lunations; and the fun and node meet again so nearly as to be but it seconds distant; but then it is not the same eclipse that returns, as in the shorter period abovementioned.

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Total and annular ecliples.

Ecliples of the fun are more frequent than of the ing Eclip- moon, because the sun's ecliptic limits are greater than the moon's; yet we have more visible eclipses of the moon than of the fun, because eclipses of the moon are Why wore feen from all parts of that hemisphere of the earth ecliples of which is next her, and are equally great to each of the moon those parts: but the sun's eclipses are visible only to than of the that small portion of the hemisphere next hun whereon fun are ob- the moon's shadow falls.

The moon's orbit being elliptical, and the earth in one of its focuses, the is once at her least distance from the earth, and once at her greatest, in every lunation. When the moon changes at her least distance from the earth, and so near the node that her dark shadow falls upon the earth, she appears big enough to cover the whole disk of the sun from that part on which her fhadow falls; and the fun appears totally eclipfed there for fome minutes: but when the moon changes at her greatest distance from the earth, and so near the node that her dark shadow is directed toward the earth, her diameter fubtends a lefs angle than the fun's; and therefore the cannot hide his whole disk from any part of the earth, nor does her shadow reach it at that time; and to the place over which the point of her shadow hange, the eclipse is annular, the fun's edge appearing like a luminous ring all around the body of the moon.

When the change happens within 17 degrees of the node, and the moon at her mean diffence from the earth, the point of her shadow just touches the earth, and the eclipses the fun totally to that small spot

The continue the fun totally to that imail ipot the certain for hading falle, but the darkness is not of a monace's considerate dismeter, when largest, extends the that a when least, only i minute 38 seconds and the greatest colipse of the fun that can happen at my time and place, the total largest continues no longer than whilst the moon is going a minute 38 feconds from the fun in her orbit, which is about 3 minutes and 13 feconds of an

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eclipfe.

The moon's dark shadow covers only a spot on the the moon's earth's furface about 180 English miles broad, when hadow and the moon's diameter appears largeft, and the fun's leaft; penumbra and the total darkness can extend no farther than the dark shadow covers. Yet the moon's partial shadow or penumbra may then cover a circular space 4000 miles in diameter, within all which the fun is more or less eclipsed, as the places are less or more distant from the centre of the penumbra. When the moon changes exactly in the node, the penumbra is circular on the carth at the middle of the general ecliple; because at that time it falls perpendicularly on the earth's furface; but at every other moment it falls obliquely, and will therefore be elliptical; and the more fo, as the time is longer before or after the middle of the general eclipse; and then much greater portions of the earth's furface are involved in the penumbia.

When the penumbra first touches the earth, the geending, &c. neral eclipse begins; when it leaves the earth, the general eclipse ends: from the beginning to the end the fun appears eclipfed in some part of the earth or other. When the penumbra touches any place, the ecliple hegins at that place, and ends when the penumbra leaves it. When the moon changes in the node, the penumbra goes over the centre of the earth's disk as feen from the moon; and confequently, by describing Of calcula the longest line possibly on the earth, continues the ing Eclip longest upon it; namely, at a mean rate, 5 hours 50 fes, &c minutes; more, if the moon be at her greatest distance from the earth, because she then moves slowest : lesa. if she be at her least distance, because of her quicker

To make several of the above and other phenomena plainer, let S be the fun, E the earth, M the moon, Fig. 198. and AMP the moon's orbit. Draw the right line We from the western side of the sun at W, touching the western side of the moon at c, and the earth at e: draw also the right line V d from the eastern fide of the fun at V, touching the eastern fide of the moon at d, and the earth at e: the dark space ced included between those lines is the moon's shadow, ending in a point at e, where it touches the earth; because in this case the moon is supposed to change at M in the middle between A the apogee, or farthest point of her orbit from the earth, and P the perigee, or 1- arest point to it. For, had the point P been at M, the moon had been nearer the earth; and her dark shadow at e would have covered a space upon it about 180 miles broad, and the fun would have been totally darkened, with some continuance: but had the point A been at M, the moon would have been farther from the earth, and her shadow would have ended in a point a little above e, and therefore the fun would have appeared like a luminous ring all around the moon. Draw the right lines WX dh and VX cg, touching the contrary fides of the fun and moon, and ending on the earth at a and b: draw also the right line SXM, from the centre of the fun's difk, through the moon's centre, to the earth; and suppose the two former lines WX dh and VX cg to revolve on the line SXM as an axis, and their points a and b will describe the hmits of the penumbra TT on the earth's furface, including the large space aba; within which the sun appears more or less eclipsed, as the places are more or less distant from the verge of the penumbra al.

Draw the right line y 12 across the sun's disk, perpendicular to SXM the axis of the penumbra; then divide the line y 12 into twelve equal parts as in the figure, for the twelve digits or equal parts of the fun's diameter; and at equal diffances from the centre of the penumbra at e (on the earth's surface YY) to its edge ab, draw twelve concentric circles, marked with the numeral figures 1 2 3 4, &c. and remember that the moon's motion in her orbit AMP is from west to

eaft, as from s to t. Then,

To an observer on the earth at b, the eastern limb of the moon at d feems to touch the western limb of the fun at W, when the moon is at M; and the fun's eclipse begins at b, appearing as at A, fig. 203. at the left hand: but at the same moment of absolute time, to an observer at a in fig. 198, the western edge of the moon at r leaves the eastern edge of the iun at V, and the eclipse emis, as at the right hand C, fig. 203. At the very fame instant, to all those who live on the circle marked 1 on the earth E, in fig. 198. the moon M cuts off or darkens a twelfth part of the fun S, and eclipfes him one digit, as at 1 in fig. 203: to those who live on the circle marked 2 in fig. 198. the moon cuts off two twelfth parts of the fun, as at 2 in fig. 203: to those on the circle 3, three parts; and so

MCalculat-on to the centre at 12 in fig. 198, where the fun is ing Echp- centrally eclipfed, as at B in the middle of fig. 203.; fee, &c. under which figure there is a scale of hours and minutes, to show at a mean state how long it is from the beginning to the end of a central ecliple of the fun on the parallel of London; and how many digits are eclipfed at any particular time from the beginning at A to the middle at B, or the end at C. Thus, in 16 minutes from the beginning, the fun is two digits eclipsed; in an hour and five minutes, eight digits; and in an hour

and 37 minutes, 12 digits.

By fig. 198. it is plain, that the fun is totally or centrally eclipfed but to a fmall part of the earth at any time, because the dark conical shadow e of the moon M falls but on a small part of the earth; and that the partial eclipse is confined at that time to the space included by the circle a b, of which only one half can be projected in the figure, the other half being supposed to be hid by the convexity of the earth E; and likewise, that no part of the sun is eclipsed to the large space YY of the earth, because the moon is not between the fun and any of that part of the earth; and therefore to all that part the ecliple is invisible. The earth turns eastward on its axis, as from g to b, which is the same way that the moon's shadow moves: but the moon's motion is much swifter in her orbit from s to s: and therefore, although eclipses of the fun are of longer duration on account of the earth's motion on its axis than they would be if that motion was stopped, yet, in four minutes of time at most, the moon's swifter motion carries her dark shadow quite over any place that its centre touches at the time of greatest obscuration. The motion of the shadow on the earth's disk is equal to the moon's motion from the fun, which is about 301 minutes of a degree every hour at a mean rate : but so much of the moon's orbit as equal to 30 t degrees of a great circle on the earth; and therefore the moon's shadow goes 30 t degrees, or 1830 geographical miles on the earth in an hour, or 30 miles in a minute, which is almost four times as swift as the motion of a cannon ball.

As feen from the fun or moon, the earth's axis appears differently inclined every day of the year, on account of keeping its parallelism throughout its annual course. In fig. 205, let EDON be the earth at the two equinoxes and the two folftices, NS its axis, N the north pole, S the fouth pole, AQ the equator, T the tropic of Cancer, t the tropic of Capricorn, and ABC the circumference of the earth's enlightened diffe as feen from the fun or new moon at these times. The earth's axis has the position NES at the vernal equinox, lying towards the right hand, as feen from the fun or new moon; its poles N and S being then in the circumference of the disk; and the equator and all its parallels frem to be straight lines, because their planes pais through the observer's eye looking down upon the earth from the fun or moon directly over E, where the reliptic FG interfects the equator Æ. At the fummer foldlice the earth's axis has the position NDS; and part of the ecliptic FG, in which the moon is then new, touches the tropic of Cancer T at D. The north polity at that time inclining 23 degrees towards the lung falls fo many degrees within the earth's enlightened con, because the fun is then vertical to D 231 degrees north of the equator ÆQ; and the equator,

with all its parallels from elliptic curves bending down. Of Calcula ward, or towards the fouth pole, as feen from the fun; ing Beligwhich pole, together with 23 degrees all round it, is hid behind the disk in the dark hemisphere of the earth. At the autumnal equinox, the earth's axis has the position NOS, lying to the left hand as seen from the fun or new moon, which are then vertical to O, where the ecliptic cuts the equator ÆQ. Both poles now he in the circumference of the diffe, the north pole just going to disappear behind it, and the south pole just entering into it; and the equator with all its parallels feem to be straight lines, because their planes pals through the observer's eye, as seen from the sun, and very nearly to as feen from the moon. At the winter solftice, the earth's axis has the position NNS when its fouth pole S inchming 23 th degrees towards the fun, falls 23 degrees within the enlightened difk, as feen from the fun or new moon, which are then vertical to the tropic of Capricorn t, 234 degrees fouth of the equator EQ; and the equator, with all its parallels, feem elliptic curves bending, upward; the north pole being as far hid behind the disk in the dark hemisphere as the south pole is come into the light. The nearer that any time of the year, is to the equipoxes or folltices, the more it partakes of the phonomera, re-

or iolitices, the more it partakes of the phenomena to lating to them.

Thus it appears, that from the rerus periods to autumnal, the nouth pule is entire to the feet and all its parallels attended to the from the fun, more at left partallels attended to to, or farther from the parallels attended to, or farther from the same parallels which happens from the same parallels which happens from the same parallels wince the reader, that the careful vince the reader, that the careful winter folflice; and fidewife to the moxes; but towards the right hand, as the fun at the versal equinox; and towards the figure at the autumnal. From the winter to the funners at the autumnal. From the winter to the famous all flice, the earth's axis inclines more or left to the hand, as feen from the fun; and the contrary from the

fummer to the winter folflice. The different politions of the carth's axis. . se feen B from the fun at different times of the year, affect foleraffected by colliples greatly with regard to particular places; yes, the political fo far as would make central ecliples which fall at one earth's axis. time of the year invisible if they fell at another, even though the moon should always change in the nodes. and at the same hour of the day; of which indefinitely various affections, we shall only give examples for the times of the equinoxes and folflices.

In the same diagram, let FG be part of the ecliptic, and IK, ik, ik, ik, part of the moon's orbit; both seen edgewise, and therefore projected into right lines; and let the intersections NODE be one and the fame node at the above times, when the earth has the forementioned different positions; and let the spaces included by the circles Pppp be the penumbra at these times, as its centre is passing over the centre of the earth's disk. At the winter solftice, when the earth's axis has the polition NNS, the centre of the penumbra P touches the tropic of Capricorn in N at the middle of the general eclipse; but no part of the penumbra touches the tropic of Cancer T. At the fummer.

Of calcula furniter lofflice, when the earth's axis has the polition ting Ecap MDS (i D & being then part of the moon's orbit for set. whose node is at D), the penumbra p has its centre at D, on the tropic of Cancer T, at the middle of the general ecliple, and then no part of it touches the tropic of Capricorn t. At the autumnal equinox, the earth's axis has the polition NOS (i O & being then part of the moon's orbit), and the penumbra equally includes part of both tropics T and t, at the middle of the general eclipse: at the vernal equinox it does the fame, because the earth's axis has the position NES; but, in the former of these two fast cases, the penumbra enters the earth at A, north of the tropic of Cancer T, and leaves it at m fouth of the tropic of Capricorn 1; having gone over the earth obliquely fouthward, as its centre described the line AOm: whereas, in the latter case, the penumbra touches the earth at #, fourh of the equator ÆQ, and describing the line nEq

north of the equator.

In all these circumstances the moon has been supposed to change at moon in her descending node: Had she changed in her ascending node, the phenomena would have been as various the contrary way, with respect to the parameter's going northward or southward over the care. But because the moon changes at all hours, as after him because the moon changes at all distances from the both at different times as it happens the variables which the phases of eclipses are almost an interesting the variables of eclips are almost an interesting the variables of the phases of eclips are almost an interesting the variables of the phases are finished on the called the light of the party with respect to the pennances when eclipses the moon changes to degrees front of her decembers the moon changes to degrees front of her decembers the moon changes to degrees front of her decembers the instrument.

(fimilar to the former line AOm in open space), goes

obliquely northward over the earth, and leaves it at q,.

for solling solle, the penumbra P18 just touches the southern past of the earth's disk, near the north pole We said as feen from that place, the moon appears to souch the fun, but hides no part of him from light. Had the change been as far fhort of the afcending mode, the penumbra would have touched the fouthern part of the disk near the fouth pole S. When the moon changes is degrees thort of the defcending node, more than a third part of the penumbra P12 falls on the A northern parts of the earth at the middle of the general ecliple: Had she changed as far past the same node, as much of the other fide of the penumbra about P would have fallen on the fouthern part of the earth; all the reft in the expansum, or open space. When the moon changes 6 degrees from the node, almost the whole penumbra P6 falls on the earth at the middle of the general eclipse. And lastly, When the moon changes in the node at N, the penumbra PN takes the longest course possible on the earth's disk; its centre falling on the middle thereof, at the middle of the general eclipse. The farther the moon changes from either node, within 17 degrees of it, the shorter is the penumbra's continuance on the earth, because it goes over a less portion of the disk, as is evident by the

Duration of The nearer that the penumbra's centre is to the celipfes in equator at the middle of the general eclipfe, the longer different is the duration of the eclipfe at all those places where parts of the it is central; because, the nearer that any place is to earth.

the equator, the greater is the circle it describes by Of calcalante the earth's motion on its axis: and so, the place moveting Eclipting quicker, keeps longer in the penumbra, whose motion is the same way with that of the place, though safter, as has been already mentioned. Thus (see the earth at D and the penumbra at 12) whilst the point b in the polar circle abcd is carried from btoc by the earth's diarnal motion, the point d on the tropic of Cancer T is carried a much greater length from d to D; and therefore, if the penumbra's centre goes one time over c and another time over D, the penumbra will be longer in passing over the moving place d than it was in passing over the moving place d. Consequently, central eclipses about the poles are of the shortest duration; and about the equator, of the longest.

In the middle of fummer, the whole frigid zone, included by the polar circle abed, is enlightened: and if it then happens that the penumbra's centre goes over the north pole, the sun will be eclipsed much the same number of digits at a as at c; but whilst the penumbra moves eastward over c, it moves eastward over a; because, with respect to the penumbra, the motions of a and c are contrary: for c moves the same way with the penumbra towards d, but a moves the contrary way towards b; and therefore the eclipse will be of longer duration at c than at a. At a the eclipse begins on the sun's eastern limb, but at c on his western: at all places lying without the polar circles, the fun's cclipfes begin on his western limb, or near it, and end on or near his eastern. At those places where the penumbra touches the earth, the eclipse begins with the rifing fun, on the top of his western or uppermost edge: and at those places where the penumbra leaves the earth, the eclipse ends with the setting sun, on the top of his eastern edge, which is then the uppermost, just at its disappearing in the horizon.

If the moon were furrounded by an atmosphere of any considerable density, it would seem to touch the sun a little before the moon made her appulse to his edge, and we should see a little faintness on that edge before it were eclipsed by the moon: but as no such faintness has been observed, it seems plain, that the moon has no such atmosphere as that of the earth. The faint ring of light surrounding the sun in total celipses, called by Cassini la chevelure du soleil, is said to be the atmosphere of the sun; because it has been observed to move equally with the sun, not with the moon. See N° 147.

Having been to prolix concerning eclipses of the sun, Lunar we shall drop that subject at present, and proceed to the eclipses exdectrine of lunar eclipses; which being more simple, plained, may be explained in less time.

That the moon can never be eclipfed but at the time of her being full, and the reason why she is not eclipsed at every full, has been shown already. In sig. 198, let S be the sun, E the earth, RR the earth's shadow, and B the moon in opposition to the sun: In this situation the earth intercepts the sun's light in its way to the moon; and when the moon touches the earth's shadow at v, she begins to be eclipsed on her eastern limb s, and continues eclipsed until her western limb s leaves the shadow at w: at B she is in the middle of the shadow, and consequently in the middle of the eclipse.

The moon, when totally eclipfed, is not invisible if

She

Why the eclipfed.

Of calculat- the be above the horizon and the fky he clear; but aping Eclip- pears generally of a dusky colour, like tarnished copper, which some have thought to be the moon's native light. But the true cause of her being visible is the scattered beams of the sun, bent upon the earth's shamoon is vi-dow by going through the atmosphere; which, being sib'e when more or less dense near the earth than at confiderable heights above it, refracts or bends the fun's rays more inward, the nearer they are passing by the earth's furface, than those rays which go through higher parts of the atmosphere, where it is less dense according to its height, until it be so thin or rare as to lose its refractive power. Let the circle f, g, h, i, concentric to the earth, include the atmosphere whose refractive power vanishes at the heights f and i; so that the rays Wfw and Viv go on ftraight without fuffering the leaft refraction: but all those rays which enter the atmosphere between f and k, and between i and l, on opposite sides of the earth, are gradually more bent inward as they go through a greater portion of the atmosphere, until the rays Wk and VI touching the earth at m and n, are bent so much as to meet at q, a little short of the moon; and therefore the dark shadow of the earth is contained in the space moqpn, where none of the sun's rays can enter; all the rest R, R, being mixed by the scattered rays which are refracted as above, is in some measure enlightened by them; and fome of those rays falling on the moon, give her the colour of tarnished copper or of iron almost red hot. So that if the earth had no atmosphere, the moon would be as invisible in total eclipses as the is when new. If the moon were fo near the earth as to go into its dark shadow, suppose about po, she would be invisible during her stay in it; but visible before and after in the fainter shadow RR.

> When the moon goes through the centre of the earth's shadow she is directly opposite to the sun; yet the moon has been often feen totally eclipfed in the horizon when the fun was also visible in the opposite part of it; for the horizontal refraction being almost 34 minutes of a degree, and the diameter of the fun and moon being each at a mean flate but 32 minutes, the refraction causes both luminaries to appear above the horizon when they are really below it.

> When the moon is full at 11 degrees from either of her nodes, the just touches the earth's shadow, but enters not into it. In fig. 204. let GH be the ecliptic, ef the moon's orbit where the is 12 degrees from the node at her full, cd her orbit where she is 6 degrees from the node, a b her orbit where she is full in the node, AB the earth's shadow, and M the moon. When the moon describes the line ef, she just touches the shadow, but does not enter into it; when she deferibes the line cd, the is totally, though not centrally, immerfed in the shadow; and when she describes the line a b, the passes by the node at M in the centre of the shadow, and takes the longest line possible, which is a diameter, through it : and fuch an eclipfe being both total and central, is of the longest duration, namely, 3 hours 57 minutes 6 feconds from the beginning to the end, if the moon be at her greatest distance from the earth; and 3 hours 37 minutes 26 feconds, if she be at her least distance. The reason of this difference is, that when the moon is farthest from the earth, she moves flowest; and when nearest to it, quickest.

The moon's diameter, as well as the fun's, is suppos-

fed to be divided into 12 equal parts, called digits; and Of calcula fo many of these parts as are darkened by the earth's ing Echp shadow, so many digits is the moon eclipsed. All that fes, &c. the moon is eclipfed above 12 digits, shows how far the shadow of the earth is over the body of the moon, on that edge to which she is nearest at the middle of the

It is difficult to observe exactly either the beginning Lunar or ending of a lunar ecliple, even with a good telescope, ecliples because the earth's shadow is so faint and ill-defined difficultly about the edges, that when the moon is either just observed. touching or leaving it, the obscuration of her limb is scarce sensible; and therefore the nicest observers can hardly be certain to four or five seconds of time. But both the beginning and ending of folar eclipfes are vifibly instantaneous; for the moment that the edge of the moon's disk touches the fun's his roundness feems a little broke on that part; and the moment she leaves it, he appears perfectly round again.

In aftronomy, ecliples of the moon are of great use Eclipses for ascertaining the periods of her motions; especially useful in de fuch ecliples as are observed to be alike in all her cir-termining cumstances, and have long intervals of time between longitudes them. In geography, the longitudes of places are ac. found by ecliples; but for this purpole ecliples of the moon are more useful than those of the fun, because they are more frequently viable, and the fame lunar eclipfe is of equal largeness and distraction at all places where it is seen. In chronology, half folia and lunar eclipses serve to determine exactly the time of any past event: for there are so many past and the covery eclipse, with respect to its quantities of the places where it is visible (if of the lun), that the last of the day or night, that it is impossible them all the course of many times a line in all the all circumstances.

From the above explanation of the doctries of the periods fes, it is evident that the darkness of one Savious for the factor on which the passor was eaten by the Jews, on which the passor was eaten by the Jews, on which the passor in because it is the passor in the pa day it was impossible that the moon's shadow could fan pernatural on the earth; for the Jews kept the passover at the time of full moon; nor does the darkness in total eclipfes of the fun last above four minutes in any place? whereas the darkness at the crucifixion lafted three hours, Matth. xxviii. 15. and overspread at least all the land of Judea.

The theory of ecliples being now, we hope, pretty Confirucplainly laid down, the construction of tables for their tion of calculation will be understood from the following con-tables for fiderations.

The motions of the fun and moon are observed to echipses. be continually accelerated from the apogee to the perigee, and as gradually retarded from the perigee to the apogee; being flowest of all when the mean anomaly is nothing, and swiftest of all when it is fix

When the luminary is in its apogee or perigee, its place is the same as it would be if its motion were equable in all parts of its orbit. The supposed equable motions are called mean; the unequable are justly called the true.

The mean place of the fun or moon is always forwarder than the true place, whilft the luminary is moving from its apogee to its perigree: and the true

calculating

place

If calculate place is always forwarder than the mean, whilft the ing Eclip- luminary is moving from its perigee to its apogee. In fes, &c. the former case, the anomaly is always less than fix

figns, and in the latter case, more.

It has been found, by a long series of observations, that the fun goes through the celiptic, from the vernal equinox to the fame equinox again, in 365 days 5 hours 48 minutes 55 feconds; from the first slar of Aries to the same star again, in 365 days 6 hours 9 minutes 24 feconds; and from his apogee to the same again, in 365 days 6 hours 14 minutes o seconds .-The first of these is called the folar year; the second the fidereal year; and the third the anomalistic year. So that the folar year is 20 minutes 29 feconds shorter than the fidereal; and the fidereal year is four minutes 36 feconds shorter than the anomalistic. Hence it appears, that the equinoctial point, or interlection of the ecliptic and equator at the beginning of Aries, goes backward with respect to the fixed stars, and that the fun's apogee goes forward.

It is also observed, that the moon goes through her orbit, from any given fixed ftar to the same star again, in 27 days 7 hours 43 minutes 4 feconds at a mean rate; from her apogee to her apogee again, in 27 days 13 hours 18 minutes 43 feconds; and from the fun to the fun again, in 20 days 12 hours 44 minutes 310 feconds. This shows that the moon's apogee moves forward in the ecliptic, and that at a much quicker rate than the fun's apogee does; fince the moon is 5 hours 55 minutes 30 feconds longer in revolving from her apogee to her apogee again, than from any star to the same

far again.

The moon's orbit croffes the ecliptic in two oppofire points, which are called her Nodes: and it is obferved, that the revolves fooner from any node to the node again, than from any flar to the flar again, by 2 hours 38 minutes 27 feconds; which shows, that her nodes move backward, or contrary to the order of figns.

in the ecliptic.

The time in which the moon revolves from the fun. to the fun again (or from change to change) is called Lunation : which, according to Dr Pound's mean measures, would always confist of 29 days 12 hours. 44 minutes 3 seconds 2 thirds 58 fourths, if the motions of the fun and moon were always equable. Hence 1.2 mean lunations contain 354 days 8 hours 48 minutes 36 feconds 35 thirds 40 fourths, which is 10 days 21 hours 11 minutes 23 feconds 24 thirds 20 fourths less than the length of a common Julian year, consisting of 365 days 6 hours; and 13 mean lunations contain 383 days 21 hours 32 minutes 39 feconds 38 thirds 38 fourths, which exceeds the length of a common Julian year, by 18 days 15 hours 32 minutes 39 feconds 38 thirds 38 fourths.

The mean time of new moon being found for any given year and month, as suppose for March 1700, old ftyle, if this mean new moon falls later than the 11th day of March, then 12 mean lunations added to the time of this mean new moon will give the time of the mean new moon in March 1701, after having thrown off 365 days. But when the mean new moon happens to be before the 11th of March, we must add 13 mean lunations, in order to have the time of mean new moon in March the year following; always taking

care to subtract 365 days in common years, and 366 Of calculatdays in leap years, from the fum of this addition.

Thus, A. D. 1700, old style, the time of mean ses, &c. new moon in March was the 8th day, at 16 hours 11 minutes 25 feconds after the noon of that day (viz. at 11 minutes 25 feconds past four in the morning of the 9th day), according to common reckoning. To this we must add 13 mean lunations, or 383 days 21 hours 32 minutes 39 feconds 38 thirds 38 fourths, and the fum will be 392 days 13 hours 44 minutes 4 feconds 38 thirds 38 fourths: from which subtract 365 days, because the year 1701 is a common year, and there will remain 27 days 13 hours 44 minutes 4 feconds 38 thirds 38 fourths for the time of mean new moon in March, A. D. 1701.

Carrying on this addition and fubtraction till A. D. 1703, we find the time of mean new moon in March that year to be on the 6th day, at 7 hours 21 minutes 17 feconds 49 thirds 46 fourths past noon; to which add 13 mean lunations, and the fum will be 390 days 4 hours 53 minutes 57 feconds 28 thirds 20 fourtlis; from which subtract 366 days, because the year 1704 is a leap year, and there will remain 24 days 4 hours 53 minutes 57 feconds 28 thirds 20 fourths, for the time of mean new moon in March, A. D. 1704.

In this manner was the first of the following tables constructed to seconds, thirds, and fourths; and then wrote out to the nearest seconds. The reason why we chofe to begin the year with March was to avoid the inconvenience of adding a day to the tabular time in leap years after February, or fubtracting a day therefrom in January and February in those years; to which all tables of this kind are subject, which begin the year with January, in calculating the times of new or full moons.

The mean anomalies of the fun and moon, and the fun's mean motion from the ascending node of the moon's orbit, are fet down in Table III. from 1 to 13 mean lunations. These numbers, for 13 lunations, being added to the radical anomalies of the fun and moon, and to the fun's mean diffauce from the afcending node, at the time of mean new moon in March 1700 (Table I.), will give their mean a tomalies, and the fun's mean distance from the node, at the time of mean new moon in March 1701 and being added for 12 lunations to those for 1701, give them for the time of mean new moon in March 1702. And fo on as far as you please to continue the table (which is here carried on to the year 1800), always throwing off 12 figns when their fum exceeds 12, and fetting down the remainder as the proper quantity.

If the numbers belonging to A. D. 1700 (in Table I.) be subtracted from those belonging to 1800, we shall have their whole differences in 100 complete Julian years; which accordingly we find to be 4 days 8 hours 10 minutes 52 feconds 15 thirds 40 fourths, with respect to the time of mean new moon. These heing added together 60 times (always taking care to throw off a whole lunation when the days exceed 291) make up 60 centuries, or 6000 years, as in Table VI. which was carried on to feconds, thirds, and fourths; and then wrote out to the nearest seconds. In the fame manner were the respective anomalies and the fun's distance from the node found, for these cen...

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Of calcula-turial years, and then (for want of room) wrote out onting Eclip- ly to the nearest minutes, which is sufficient in whole centuries. By means of thefe two tables, we may find the time of any mean new moon in March, together with the anomalies of the fun and moon, and the fun's distance from the node at these times, within the limits of 6000 years either before or after any given year in the 18th century; and the mean time of any new or full moon in any given month after March, by means of the third and fourth tables, within the fame limits, as shown in the precepts for calculation.

Thus it would be a very eafy matter to calculate the time of any new or full moon, if the fun and moon moved equably in all parts of their orbits. But we have already shown, that their places are never the same as they would be by equable motions, except when they are in apogee or perigee; which is, when their mean anomalies are either nothing or fix figns; and that their mean places are always forwarder than their true places, whilft the anomaly is less than fix figns; and their true places are forwarder than the mean,

whilft the anomaly is more.

Hence it is evident, that whilst the sun's anomaly is lefs than fix figus, the moon will overtake him, or be opposite to him, sooner than she could if his motion were equable; and later whilst his anomaly is more than six signs. The greatest difference that can posfibly happen between the mean and true time of new or full moon, on account of the inequality of the fun's motion, is 3 hours 48 minutes 28 feconds: and that is, when the fun's anomaly is either 3 figns 1 degree, or 8 signs 29 degrees; sooner in the sirst case, and later in the last .- In all other figns and degrees of anomaly, the difference is gradually less, and vanishes when the anomaly is either nothing or fix figns.

The fun is in his apogee on the 30th of June, and in his perigee on the 30th of December, in the prefent age: fo that he is nearer the earth in our winter than in our fummer.-The proportional difference of distance, deduced from the difference of the fun's apparent diameter at these times, is as 983 to 1017.

The moon's orbit is dilated in winter, and contracted in summer; therefore the lunations are longer in winter than in summer. The greatest difference is found to be 22 minutes 29 seconds; the lunations increafing gradually in length whilst the fun is moving from his apogee to his perigee, and decreasing in length whilft he is moving from his perigee to his apogee.—On this account, the moon will be later every time in coming to her conjunction with the fun, or being in opposition to him, from December till June, and sooner from June till December, than if her orbit had continued of the fame fize all the year round.

As both these differences depend on the sun's anomaly, they may be fitly put together into one table, and called The annual or first equation of the mean to the true syzygy, (see Table VII.) This equational disference is to be subtracted from the time of the mean fyzygy when the fun's anomaly is lefs than fix figns, and added when the anamoly is more.—At the greatest it is 4 hours 10 minutes 57 seconds, viz 3 hours 48 minutes 28 feconds, on account of the fun's unequal motion, and 22 minutes 29 feconds, on account of the dilatation of the moon's orbit.

This compound equation would be fufficient for re-

ducing the mean time of new or full moon to the true Of calcultime thereof, if the moon's orbit were of a circular ting Eclipform, and her motion quite equable in it. But the moon's orbit is more elliptical than the fun's, and her motion in it so much the more unequal. The difference is so great, that she is sometimes in conjunction with the fun, or in opposition to him, sooner by 9 hours 47 minutes 54 seconds, than she would be if her motion were equable; and at other times as much later. The former happens when her mean anomaly is 9 figns 4 degrees, and the latter when it is 2 figns 26 degrees. See Table IX.

At different distances of the sun from the moon's apogee, the figure of the moon's orbit becomes different. It is longest of all, or most eccentric, when the fun is in the same signand degree either with the moon's apogee or perigee; shortest of all, or least eccentric, when the fun's distance from the moon's apogee is either three figns or nine figns; and at a mean state when the distance is either I fign 15 degrees, 4 figns 15 degrees, 7 figns 15 degrees, or 10 figns 15 degrees. When the moon's orbit is at its greatest eccentricity, her apogeal distance from the earth's centre is to her perigeal diffance therefrom, as 1067 is to 933; when least eccentric, as 1043 is to 957; and when at the mean state; as 1055 is to 945.

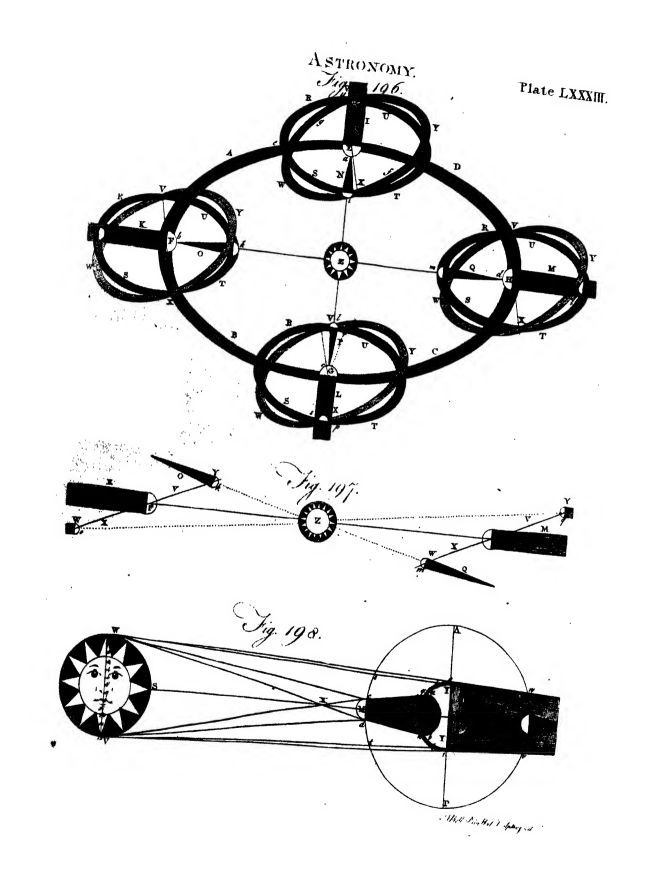
But the fun's distance from the moon's apoges is equal to the quantity of the moon's mean anomaly at the time of new moon, and by the addition of 6 figure it becomes equal in quantity to the moon's more accmaly at the time of full moon. Therefore, a table may be constructed to as to answer to all the mirrous inequalities depending on the different accomments the moon's orbit, in the fyzygies, and the The cond equation of the mean to the true from the law be IX.): and the moon's anomaly, when necessarily Table VIII. may be made the proper significant for taking out this fecond equation of time; which must be added to the former equated time, when the mooning anomaly is lefs than fix figns, and fubtracted when the anomaly is more.

There are several other inequalities in the moon's motion, which fometimes bring on the true fyzygy o little sooner, and at other times keep it back, a little later, than it would otherwise be; but they are so small that they may be all omitted except two; the former of which (see Table X.) depends on the difference between the anomalies of the fun and moon in the fyzygies, and the latter (fee Table XI.) depends on the fun's distance from the moon's nodes at these times .- The greatest difference arising from the former is 4 minutes 58 feconds; and from the latter, 1 minute 34 feconds.

The tables here inferted being calculated by Mr Ferguson according to the methods already given, he gives the following directions for their use.

To calculate the true Time of New or Full Moon.

PRECEPT I. If the required time be within the H. Direction mits of the 18th century, write out the mean time of for the u new moon in March, for the proposed year, from Table of those I. in the old flyle, or from Table II. in the new; together with the mean anomalies of the fun and moon, and the fun's mean diffance from the moon's afcending node. If you want the time of full moon in March, add the half lunation at the foot of Table III. with



of Calcula- its anomalies, &c. to the former numbers, if the new eing Echpmoon falls before the 15th of March; but if it falls after, &c. ter, fubtract the half lunation, with the anomalies, &c. belonging to it, from the former numbers, and write down the respective sums or remainders.

II. In these additions or subtractions, observe, that 60 seconds make a minute, 60 minutes make a degree, 30 degrees make a sign, and 12 signs make a circle. When you exceed 12 signs in addition, reject 12, and set down the remainder. When the number of signs to be subtracted is greater than the number you subtract from, add 12 signs to the lesser number, and then you will have a remainder to set down. In the tables signs are marked thus s, degrees thus ninutes thus, and seconds thus.

III. When the required new or full moon is in any given month after March, write out as many lunations with their anomalies, and the fun's distance from the node from Table III. as the given month is after March, fetting them in order below the numbers taken out for March.

IV. Add all these together, and they will give the mean time of the required new or full moon, with the mean anomalies and sun's mean distance from the ascending node, which are the arguments for finding the proper equations.

V. With the number of days added together, enter Table IV. under the given month; and against that number was like the day of mean new or full moon in the last hand adding, which set before the hours, minutes, and lectures already found.

but (usife will fometimes happen) if the faid number of days fall fact of any in the column under the given triggith, and one impation and its anomalies, &c. from Table MIL) to the forefaid fums, and then you will have new fum of days wherewith to enter Pable M. under the given month, where you are fure to find it the second time, if the first falls short.

VI. With the figns and degrees of the fun's anomaly, emer Table VII. and therewith take out the annual or first equation for reducing the mean syzygy to the true; taking care to make proportions in the table for the odd minutes and seconds of anomaly, as the table gives the equation only to whole degrees.

Observe, in this and every other case of sinding equations, that if the signs are at the head of the table, their degrees are at the left hand, and are reckened downwards; but if the signs are at the foot of the table, their degrees are at the right hand, and are counted upward; the equation being in the body of the table,

under or over the figns, in a collateral line with the Of Calculadegrees. The titles Add or Subtrast at the head or ting Palipfoot of the tables where the figns are found, show whether the equation is to be added to the mean time of new or full moon, or to be subtracted from it. In this table, the equation is to be subtracted, if the figns of the sum anomaly are found at the head of the table; but it is to be added, if the signs are at the foot.

VII. With the figns and degrees of the fun's mean anomaly, enter Table VIII. and take out the equation of the moon's mean anomaly; fubtract this equation from her mean anomaly, if the figns of the fun's anomaly be at the head of the table, but add it if they are at the foot; the refult will be the moon's equated anomaly, with which enter Table IX. and take out the fecond equation for reducing the mean to the true time of new or full moon; adding this equation, if the figns of the moon's anomaly are at the head of the table, but fubtracting it if they are at the foot; and the refult will give you the mean time of the required new or full moon twice equated, which will be fufficiently near for common almanacks. - But when you want to calculate an eclipfe, the following equations must be used: thus,

VIII. Subtract the moon's equated anomaly from the fun's mean anomaly, and with the remainder in figure and degrees enter Table X. and take out the third equation, applying it to the former equated time, as the titles Add or Subtract do direct.

IX. With the fun's mean diffance from the afcending node enter Table XI. and take out the equation answering to that argument, adding it to, or subtracting it from, the forner equated time, as the titles direct, and the result will give the time of new or full moon, agreeing with well regulated clocks or watches very near the truth. But to make it agree with the solar, or apparent time, you must apply the equation of natural days, taken from an equation table, as it is leap year, or the soft, second, or third after. This, however, unless in very nice calculations, needs not be regarded, as the difference between time and apparent time is never very considerable.

The method of calculating the time of any new or full moon without the limits of the 18th century will be shown further on. And a few examples compared with the precepts will make the whole work plan.

N. B. The tables begin the day at noon, and reckon forwards from thence to the noon following.—Thus, March the 31st at 23 ho. 30 min. 25 sec. of tabular time is April 1st (in common reckoning) at 30 min. 25 sec. after 10 o'clock in the morning.

ing Ecliples,

&cc.

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ASTRONOMY.

Sect: X
Of calculat
ing Eclipfe

acc.

EXAMPLE I.

Required the true Time of New Moon in April 1764, New Style?

By the Precepts.

March 1764, Add 1 Lunation,

Mean New Moon, First Equation,

Time once equated, Second Equation,

Time twice equated, Third Equation,

Time thrice equated, Fourth Equation, True New Moon,

Equation of Days, Apparent Time,

The Full Moon,

455

1	lew I	Moon	•	Su	n's A	noma	ıly.	Mod	on's A	Anon	aly.	Sun	fro	n No	ode.
D.	Н.	M.	S.	8	0	,	11	8	0	,	**	9	0	,	"
2 29	8 12	55 44	36 3			20 6			13 25		21	1 1		54 40	48 14
31		901	39 40			26 59		11+	9		2 1 5 7	o Sun	•	35 m N	a ode.
32		50 24	19 49					ı t Arg				1	Arg	. 41	
31	22	25	30		الماء	e *****	. time	. ;	را داد	- min	25	Sec at	fter t	he no	oon c

So the true time is 22h. 30 min. 25 fec. after the noon of the 31fl March; that is, April 1st, at 30 min. 25 fec. after ten in the morning. But the apparent time is 26 min. 37 fec. after ten in the morning.

Moon's Anomaly.

38

14

57

Arg. 2d equation.

0

23

21

15 37

12 54 30

3 6

+

EXAMPLE IN

37

+ 18

37

3 48

22 26

New Moon.

22 30

22 30 25

Qu. The true Time of the Full Moon in May 1762, New Style?

O

23

7

8

1 28 12 39

1Q 22

0 14 33 10

9 3 57

Sun's Anomaly.

48

27

30

Arg. 3d equation.

16

55

45 18

27

454 By the Precepts.

H. Μ. D. S. March 1-62. 18 24 15 Add 2 Lunation, 28 6 59 1 New Moon, May, 46 16 30 Subt. & Lunation, 18 22 14 2 Full Moon, May, 22 24 28 7 Full Equation, 3 16 36 Time once equated, 41 4 Second Equation, 9 47 53 Time twice equated, 15 53 11 Third Equation, 36 Time thrice equated, 15 50 35 Fourth Equation, + 15

Anf. May 7th at 15h. 50 min. 50 fec. past noon, viz. May 8th at 3h. 50 min. 50 fec. in the morning.

To calculate the time of New and Full Moon in a given year and month of any particular century between the Chrylian era and the 18th century.

15 50 50

PRECEPT I. Find a year of the fame number in the 18th century with that of the year in the century proposed, and take out the mean time of new moon in March, old style, for that year, with the mean anomalies and sun's mean distance from the node at that time, as already taught.

II. Take as many complete centuries of years from Table VI. as, when subtracted from the above-said year in the 18th century, will answer to the given year; and take out the first mean new moon and its angualies, &c.

belonging to the faid centuries, and fet them below those taken out for March in the 18th century.

Sun from Node.

18.

1 "

Sun from Node,

and Arg. 4th e-

20

49"

9

49. 35

7

20

10

2

0 15 20

quation.

59 11

1

12

42

36

18

III. Subtract the numbers belonging to these centuries from those of the 18th century, and the remainders will be the mean time and anomalies, &c. of new moon in Match, in the given year of the century proposed.—Then, work in all respects for the true time of new or full moon, as shown in the above precepts and examples.

IV. If the days annexed to these centuries exceed the number of days from the beginning of March taken out in the 18th century, add a lunation and its anomalies, &c. from Table III. to the time and anomalies of new moon in March, and then proceed in all respects as above.—This circumstance happens in Example V.

EXAMPLE

fes, &c.

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EXAMPLE III.

Required the true time of Full Moon in April, Old Style, A. D. 30? From 1730 subtreet 1700 (or 17 centuries) and there remains 30. Of Calculating Felip-10, 8 c.

By the Precepts.	1	New i	Moon		Su	i's A	HOR	ıly.	Mo	on's	Anon	ialy.	Su	u fro	m No	.d.,
	D.	H.	M.	S.	s	0	,	"	s	0	,	"	s	0	,	"
March 1730, Add ! Lunation,	7	12 18	3+ 22	16	8	18	4 33	31	9	0	32 54	17 30	1 0	23 15	17	16 7
Full moon, 1700 years fubtr.	22	6	56 36	18 42	9	2 28	37 46	41 O	3	13 29	26 36	47 0	2 4	8 29	37 23	2 3 O
Full D March A. D. 30. Add 1 Lunation,	7 29	13	19 44	36 3	9	3 29	51	41 19	4 0	13 25	50 49	47	9	9	1.4 40	2 3 1 4
Full moon, April, First Equation,	6+	2 3	3 28	39 4	10	2 10	58 58	C 40	5 +	9	39 18	47 53	10	9	5·4	37
Time once equated, Second Equation,	б +	5 2	31 57	43 48			59 equa		5 Arg		58 equat		and		un N g. fo	
Time twice equated, Third Equation,	6	8	29	31 54									ne of			
Time thrice equated, Fourth Equation,	6	8	26 1	37 33					he evi					•		

True Full Moon, April, | 6

To calculate the true time of New or Full Moon in any given year and month before the Christian era.

PARCET I. Find a year in the 18th century, which being added to the given number of years before Christ diminified by one, shall make a number of complete

IL Find this number of centuries in Table VI. and

fubtract the time and anomalies belonging to it from those of the mean new moon in March, the above found year of the 18th century; and the remainder will denote the time and anomalies, &c. of mean new moon in March, the given year before Christ .- Then, for the true time thereof in any month of that year, proceed as above taught.

EXAMPLE IV.

Required the true time of New Moon in May, Old Style, the year lefters Christ 585 "

By the Precepts.	1					n's A	koom	aly.	Mo	ou's a	Anon	naly.	Su	n fio	m N	odı.
	D.	H.	M.	· S.	S	0	,	"	s	0	,	,,	5	0	,	"
March 1716, 2300 years fubtract,	I I 1 I	17 5	33 57	29 53	8 11	22	· 53 47	3 9	-1 I	4 5	14 59	2 O	1 7	27 25	17 27	5
March before Christ 585, Add 3 Lunations,	o 88	11	35 12	36 9	9 2	3 17	3 18	39 58	2 2	28 17	15 27	2 I	9	1 2	50 0	5 42
May before Christ 585, First Equation,	28	1	47 1	45 37	o 5	o 15	22 41	37 17	5	15	4 ²	3 46	o Su	3 n fro	50 m N	47
Time once equated, Second Equation,	28 +	1 2	46 15	8	6 Ar	14 5. 3d	•	20 ion.	5 Arg		41 equa	17 tion.	and		g. fo	,
Time twice equated, Third Equation,	28	4 +	I I	9					was N ernoo		28. at	two	minut	es 30	fuc	nds
Time thrice equated, Fourth Equation,	28	4	2 +	18 12												

These Tables are calculated for the meridian of London; but they will ferve for any other place, by fubtracting four minutes from the tabular time, for every

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True New Moon,

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degree that the meridian of the given place is wellward of London, or adding four minutes for every degree that the meridian of the given place is eastward: as in 5 B 2 EXAMPLE

True time there,

EXAMPLE V.

Of Calcul-

EXAMPLE

Of Calculating Eclip- Required the true time of Full Moon at Alexandria in Egypt in September, Old Style, the year before Christ 201? ting Eclipies, &c.

The years 200 added to 1800, make 2000 or 20 centuries.

<u> </u>		- ,					•									
By the Precepts.	N	cw N	loon.		Su	m's A	Anon	aly.	Mo	on's	Anor	maly.	Su	ıı fro	m No	ode.
	D.	H.	M.	s.	s	0	,	"	s	٥	,	"	s	0	,	"
March 1800, Add 1 Lunation,	13	O I 2	22 44	17 3	8 0	23 29	19	55 19	10	7 25	52 49	36 0	I I	3	58 40	24 14
From the fum Subtract 2000 years,	42 27	13 18	6 9	20 19	1 -	2 <u>2</u> 8	26 50	0	0	3	41 42	36 0	o 6	4 2 7	38 45	38 o
N. M. bef. Chr. 201, Add {6 Lunations, half Lunations,	14 177 14	18 4 18	57 24 22	1 18 2	9 5 0	13 24 14	36 37 33	14 56 10	10 5 6	17 4 12	59 54 54	36 3 30	5 6 0	6 4 15	53 1 20	38 24 7
Full moon, September, First Equation,	22	17 3	43 52	21 6	3	22 4	47 19	20 55	10	5	48 28	9 14	1	un fra	om N	•
Time once equated Second Equation,	22	13	5 t 2 5	15		18 3. 3d		25 tion.	10 Arg	4 g. 2d		55 ition.			luatio	
Time twice equated, Third Equation	2.2	5	26 —	11 58	Δ	Thu	s it a	ppear in Se	s, the	at the	true	time	of :	Full	Moo	, at
Time thrice equated, Fourth Equation,	22	5	25	1 3 I 2	20)I, V	vas t	he 22	d day	, at	26 I	ninute	s 28	lec:	onde	after.
True time at London, Add for Alexandria,	22	5	25 I	1 27												
True time there,	2.2	7_	26	28												

EXAMPLE VI.

Required the true time of Full Moon at Bubylon in October, Old Style, the 4008 year before the first year of L or 4007 before the year of his birth?
The years 4007 added to 1793, make 5800, or 58 centuries.

	The y	ears.	4007	add	ed to 1793, make 5800, or 58 centuries.
By the Precepts.	N	cw N	loon.		Sun's Anomaly. Moon's Anomaly. Sun from Node.
	D.	II.	M.	s.	s o ' " s o ' " s o ' "
March 1793, Subtract 5800 years,	30 15	9 12	13 38	55 7	9 10 16 11 8 7 37 58 7 18 26 10 21 35 0 6 24 43 0 9 13 1 0
N. M bef. Chr. 4007, Add {7 Lunations, half Lunations,	14 206 14	20 17 18	35 8 22	48 21 2	10 18 41 11 1 12 54 58 9 23 17 26 6 23 44 15 6 0 43 3 7 4 41 38 0 14 33 10 6 12 54 30 0 15 20 7
Full moon, October, First Equation,	22	8	6 13	1 1 26	
Time once equated, Second Equation,	+	7 8	52 29	45 21	4 0 31 10 1 26 27 26 Arg. 3d equation. Arg. 2d equation.
Time twice equated, Third Equation,	22	16	22 4	10	So that, on the meridian of Loudon, the true time was
Time thrice equated, Fourth Equation,	22	16	17	56 51	at 42 minutes 46 feconds past fix in the morning
Full moon at London, Add for Babylon,	22	16 2	17, 25	5 41	This is supposed by some to have been the year of the creation.

ting Felip-Ire, &cc.

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Of Calcula- To calculate the true time of New or Full Moon in any given year and month after the 18th century.

PRECEPT I. Find a year of the same number in the 18th century with that of the year proposed, and take out the mean time and anomalies, &c. of new moon in March, old flyle, for that year, in Table I.

II. Take fo many years from Table VI. as when added to the above-mentioned year in the 18th century

will answer to the given year in which the new or full of Calculamoon is required; and take out the first new moon, ting Eclipfes, &c. with its anomalies for these complete centuries.

III. Add all these together, and then work in all respects as above shown, only remember to subtract a lunation and its anomalies, when the above-faid addition carries the new moon beyond the 31st of March; as in the following example.

EXAMPLE VII.

Required the true time of New Moon in July, Old Style, A. D. 2180? Tour centuries (or 400 years) added to A. D. 1780, make 2180.

By the Precepts.	ı — ,	````	N 5		T c			1	, <u>-</u> -				1 0			
Dy the Treceptor		New	Moor	1.	100	m's A	Anom	aly.	Mic	on's	Anor	naly.	511	n tro	oin IN	ode.
	D.	H.	M.	s.	8	0	,	"	8	0	,	"	s	0	,	"
March 1780, Add 400 years,	23 17	23	1 43	4 4 29	9	4	18 24	13	10	21	7 28	47 0	10 6	18	2 I 49	1 0
From the Sum Subtract 1 Lunation,	41 29	7 12	45 44	13	9	17 29	4 ² 6	13	11	2 2 2 5	35 49	47		6	10 40	I 14
New Moon March 2180, Add 4 Lunations,	11	19	1 56	10 12	8	18 26	35 25	5 1	10	26 13	46 16	47	4	5 2	29 40	47 56
New Moon July 2:80, First Equation,	7	2 I I	57 3	22 39	0	15	1 38	1 I 37	2	10	2 2+	49 12		fiom	10 Nud	and
Time once equated, Second Equation,	7+	20 9	53 24	43	10 Ar	5 g. 3d	22 equa	3+ tion.	2 Arg	y g. 2d	38 cqua	37 tion.	ιq	gum uatio	ent fo n.	our th
Time twice equated, Third Equation,	8	6	17	51 56	٦	* r.v.o	time,	Tuls	, Q	at aa	min					0 5
Time thrice equated, Fourth Equation,	8	6	21	47 8	'	the	eveni	ng.	. 0.	4L ZZ	1411111	IRES .	55 10	cond	s Pa	it ux

In keeping by the old style, we are always fure to be right, by adding or subtracting whole hundreds of years to or from any given year in the 18th century. But in the new style we may be very apt to make miftakes, on account of the leap year's not coming in regularly every fourth year: and therefore, when we go without the limits of the 18th century, we had best keep to the old style, and at the end of the calculation reduce the time to the new. Thus, in the 22d century there will be fourteen days difference between the flyles; and therefore the true time of new moon in this last example being reduced to the new style will be the 22d of July, at 22 minutes 55 feconds past fix in the evening.

True time, July,

To calculate the true place of the Sun for any given

Moment of Time.

PRECEPT I. In Table XII. find the next leffer year in number to that in which the fun's place is fought, and write out his mean longitude and anomaly anfwering thereto: to which add his mean motion and

anomaly for the complete relidue of years, months, days, hours, minutes, and icconds, down to the given time. and this will be the fun's mean place and anomaly at that time, in the old ftyle, provided the faid time be in any year after the Christian era. See the first following example.

II. Enter Table XIII. with the sun's mean anomaly, and making proportions for the odd minutes and feconds thereof, take out the equation of the fun's centre: which, being applied to his mean place as the title Add or Subtrati directs, will give his true place or longitude from the vernal equinox, at the time for which it was required.

III. To calculate the fun's place for any time in a given year before the Christian era, take out his meau longitude and anomaly for the first year thereof. and from these numbers subtract the mean motions and anomalies for the complete hundreds or thoufands next above the given year; and to the remainders. add those for the refidue of years, months, &c. and then work in all respects as above. See the second example following.

fee, &c.

Of Calculating Eclipation, &c.

EXAMPLE I.

Required the Sun's true place, March 20th, Old Style, 1764, at 22 hours 30 minutes 25 seconds pust noon?

In common reckoning, March 21st, at 10 hours 30 minutes 25 seconds in the forenoon.

					Sun	's L	ongiti	ide.	Su	n's A	noma,	dy.
					8	0	′	11	5	0	,	"
To the radical year after	Christ	•	-	1701	9	20	43	50	6	13	I	0
Add complete years		_		∮ 60	0	0	27	12	31	29	26	٥
, and a series of the series o				, L 3	11	29	17	0	11	29	14	0
				March	1	28	9	11	1	28	9	0
1	Bissextile Days	•	-	20	1	20	41	55		20	4 I	55
	Hour	8 -	-	2 2	1		54	13	1		54	13
	Minu	tes -	,	- 30	1		I	14			1	14
	Secon	ds	•	25	1			1				1
Sun's mean place at the Equation of the Sun's co			-	- /,	°	10	14 55	36 36	9 M	ı ean A	27 noma	
Sun's true place at the fa	ıme time -	-		•	<u>•</u>	I 2	10	12	ייף זכ	12	10	12

EXAMPLE II.

Required the Sun's true place, October 23d, Old Style, at 16 hours 57 minutes past noon, in the 408th year before the year of Christ 1; which was the 407th before the year of his birth, and the year of the Julian period 706.

By the precepts.			,	Sur	's L	ongit	ude.	Su	n's A	nom	dy.
				8	٥	,	"		٠,٥,	4 .11	11
From the radical numbers after Christ Subtract those for 5000 complete years			- I	9	7 7	53 46	10	6	28 15	48	1.8
Remains for a new radix To which add, to bring it to the given time Complete years		Days Hours Minute	900 80 12 October 23 16 57	8 0 0 0 8	0 6 0 0 29 22	6 48 36 5 4 40 39 2	30 16 26 54 12 26 20	8 11 11 8	29 29 29 22	13 13 53 40 39 2	0 0 0 12 26 20
Sun's mean place at the given time Equation of the fun's centre fubtract			-	6	0	3	4 4	5 Su	28 m's A	33 nom	58 aly.
Sun's true place at the same time	•	-	-	6	0	0	0 0	r 🕰	0	0	0

So that in the meridian of London, the sun was then just entering the sign . Libra, and consequently was upon the point of the autumnal equinox.

If to the above time of the autumnal equinox at London, we add 2 hours 25 minutes 41 feconds for the longitude of Babylon, we shall have for the time of the same equinox, at that place, October 23d, at 19 hours 22 minutes 41 feconds; which, in the common way of reckoning, is October 24th, at 22 minutes 41 feconds past seven in the morning.

And it appears by Example VI. that in the same year the true time of full moon at Babylon was October 23d, at 42 minutes 46 seconds after six in the morning f so that the autumnal equinox was on the day next the day of full moon.—The dominical letter for

that year was G, and confequently the 24th of October was on a Wednefday.

To find the Sun's distance from the moon's ascending node, at the time of any given new or full moon: and consequently, to know whether there is an eclipse at that time or not.

The fun's distance from the moon's alcending node is the argument for finding the moon's fourth equation in the fyzygies; and therefore it is taken into all the foregoing examples in finding the times thereof. Thus, at the time of mean new moon in April 1764, the fun's mean distance from the ascending node is 0° 5° 35' 2". See Example I. p. 562.

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Of Calcula- The descending node is opposite to the ascending ung Echp one, and they are just fix figus distant from each see, &c. other.

When the sun is within 17 degrees of either of the nodes at the time of new moon, he will be colipsed at that time; and when he is within 12 degrees of either of the nodes at the time of sull moon, the moon will be then celipsed. Thus we find, that there will be an eclipse of the sun at the time of new moon in April 1764.

But the true time of that new moon comes out by the equations to be 50 minutes 46 feconds later than the mean time thereof, by comparing these times in the above example: and therefore we must add the sun's motion from the node during that interval to the above mean distance o' 5° 35′ 2″, which motion is sound in Table XII. for 50 minutes 46 seconds, to be 2′ 12″. And to this we must apply the equation of the sun's mean distance from the node in 'Table XV. found by the sun's anomaly, which, at the mean time of new moon in Example I. is 9's 1° 26′ 19′; and then we shall have the sun's true distance from the node, at the true time of new moon, as follows:

	Su	n fi	om N	ode.
	۵.	٥	,	"
At the mean time of new moon in April 1764	٥	5	· 35	2
Sun's motion from the 2 50 minutes			2	10
node for \$\int \frac{1}{46}\$ feconds				2
Contract Sidenas Communications	-			
Sun's mean distance from node at true new moon	0	5	37	14
Equation of mean diffance from]		2	5	0
Sun'struediffance from the alcend-	•	7	42	14

Which being far within the above limit of 17 degrees, shows that the fun must then be eclipsed.

And now we shall show how to project this, or any other eclipse, either of the sun or moon.

To project an Eclipse of the Sun.

In order to this, we must find the 10 following elements by means of the tables.

1. The true time of conjunction of the fun and moon; and at that time. 2. The femidiameter of the earth's disk, as feen from the moon, which is equal to the moon's horizontal parallax. 3. The fun's distance from the folstitial colure to which he is then nearest.

4. The sun's declination. 5. The angle of the moon's visible path with the ecliptic. 6. The moon's latitude.

7. The moon's true horary motion from the sun. 8. The sun's semidiameter. 9. The moon's. 10. The femidiameter of the penumbra.

We shall now proceed to find these elements for the sur's eclipse in April 1764.

To find the true time of new moon. This, by Example I. p. 562, is found to be on the first day of the faid month, at 30 minutes 25 seconds after ten in the morning.

2. To find the moon's horizontal parallax, or femidiameter of the earth's difk, as feen from the moon. Enter Table XVII. with the figure and degrees of the moon's anomaly (making proportions, because the anomaly is Of Calculain the table only to every 6th degree), and thereby take ting Eclipout the moon's horizontal parallax; which for the above time, answering to the anomaly 115 9° 24′ 21″,

is 54' 43".

3. To find the fun's diffance from the nearest folstice, viz. the beginning of Cancer, which is 3° or 90° from the beginning of Aries. It appears by Example I. on p. 566 (where the sun's place is calculated to the above time of new moon), that the sun's longitude from the beginning of Aries is then 0' 12' 10" 12": that is, the sun's place at that time is 7 Aries, 12' 10' 12'.

Therefore from - - 3 0 0 0 C Subtract the fun's longitude or place 0 12 10 12

Remains the fun's distance from \ the folstice \(\frac{1}{25} \)
Or 77° 49' 48"; each fign containing 30 degrees.

4. To find the fun's declination. Enter Table XIV. with the figns and degrees of the fun's true place, viz. os 12°, and making proportions for the 10' 12", take out the fun's declination answering to his true place, and it will be found to be 4° 49' north.

5. To find the moon's latitude. This depends on her

5. To find the moon's latitude. This depends on her distance from her ascending node, which is the same as the sun's distance from it at the time of new moon; and is thereby found in Table XVI.

But we have already found, that the fun's equated distance from the ascending node, at the time of new moon in April 1764, is 0' 7' 42' 14". See above.

Therefore, enter Table XVI. with o figns at the

Therefore, enter Table XVI. with o figns at the top, and 7 and 8 degrees at the left hand, and take out 36' and 39", the latitude for 7°; and 41' 51", the latitude for 8°: and by making proportions between these latitudes for the 42' 14", by which the moon's diffance from the node exceeds 7 degrees, her true latitude will be found to be 40' 18" north ascending.

6. To find the moon's true horary motion from the fun. With the moon's anomaly, viz. 115 9° 24' 21". Table XVII. and take out the moon's horary motion; which, by making proportions in that Table, will be found to be 30' 22". Then, with the fun's anomaly, 98 1° 26' 19", take out his horary motion 2' 28" from the fame table; and subtracting the latter from the former, there will remain 27' 54" for the moon's true horary motion from the sun.

7. To find the angle of the moon's visible path with the ecliptic. This, in the projection of eclipses, may be always rated at 5° 25', without any sensible error.

ways rated at 5° 35', without any fensible error.

8, 9. To find the semidiameters of the sun and moon. These are found in the same table, and by the same arguments, as their horary motions. In the present case, the sun's anomaly gives his semidiameters 16' 6', and the moon's anomaly gives her semidiameter 14' 57"

10. To find the semidiameter of the senumbra, Add the moon's semidiameter to the sun's, and their sum will be the semidiameter of the penumbra, viz. 31' 3".

Now collect these elements, that they may be found the more readily when they are wanted in the construction of this eclipse.

1. True

Of Calculating Echpfes, &c.

1. True time of new moon in April 1764,

April 1764, 1	10	30	25
,	٥	,	"
2. Semidiameter of the earth's disk	0	54	53
3. Sun's distance from the nearest solst.	77	49	48
4. Sun's declination, north	4	49	0
5. Moon's latitude, north afcending	0	40	ı 8
6. Moon's horary motion from the fun	0	27	54
7. Angle of the moon's visible path with the ecliptic	5	35	0
8. Sun's semidiameter		16	6
9. Moon's femidiameter		14	57
10. Semidiameter of the penumbra		31	3

To project an Eclipse of the Sun geometrically.

Make a feale of any convenient length, as AC, and divide it into as many equal parts as the earth's femi-disk contains minutes of a degree; which, at the time of the celipse in April 1764. is 54' 53". Then, with the whole length of the scale as a radius, describe the semicircle AMB upon the centre C; which semicircle shall represent the northern half of the earth's enlightened disk, as seen from the sun.

Upon the centre C raise the straight line CH, perpendicular to the diameter ACB; so ACB shall be a

part of the ecliptic, and CH its axis.

Being provided with a good fector, open it to the radius CA in the line of chords; and taking from thence the chord of 23½ degrees in your compasses, set it off both ways from H, to g and to h, in the periphery of the semidisk; and draw the straight line g V h, in which the north pole of the disk will be always found.

When the fun is in Aries, Taurus, Gemini, Cancer, Leo, and Virgo, the north pole of the earth is enlightened by the fun: but whilft the fun is in the other fix figns, the fouth pole is enlightened, and the north pole is in the dark.

And when the fun is in Capricorn, Aquarius, Pifces, Aries, Taurus, and Gemini, the northern half of the earth's axis C XII P lies to the right hand of the axis of the ecliptic, as feen from the fun; and to the left hand, whilft the fun is in the other fix figns.

Open the scctor till the radius (or distance of the two 90's) of the sines be equal to the length of V b, and take the sine of the sun's distance from the soltice (77° 49' 48") as nearly as you can guess, in your compasses, from the line of the sines, and set off that distance from V to P in the line g V b, because the earth's axis lies to the right hand of the axis of the ecliptic in this case, the sun being in Aries; and draw the straight line C XII P for the earth's axis, of which P is the north pole. If the earth's axis had lain to the left hand from the axis of the ecliptic, the distance VP would have been set off from V towards g.

To draw the parallel of latitude of any given place, as suppose London, or the path of that place on the earth's enlightened disk as seen from the sun, from sunrise till sunset, take the following method.

Subtract the latitude of London, 51° from 90°, and the remainder 38° will be the colatitude, which the in your compasses from the line of chords, making

CA or CB the radius, and fet it from h (where the Of Calculate earth's axis meets the periphery of the disk) to VI and ing Echp11 and draw the occult or dotted line VI K VI.

Then, from the points where this line meets the earth's disk, set off the chord of the sun's declination 4° 49' to D and F, and to E and G, and connect these points by the two occult lines F XII G and DLE.

Bifect I.K XII in K, and through the point K draw the black line VI K VI. Then making CB the radius of a line of fines on the fector, take the colatitude of London 38°4 from the fines in your compaffes, and fet it both ways from K to VI and VI. These hours will be just in the edge of the disk at the equinoxes, but at no other time in the whole year.

With the extent K VI taken into your compasses, set one foot in K (in the black line below the occult one) as a centre, and with the other foot describe the semicircle VI 7 8 9 10, &c. and divide into 12 equal parts. Then from these points of division draw the occult lines 7p, 80, 9n, &c. parallel to the earth's axis C XII P.

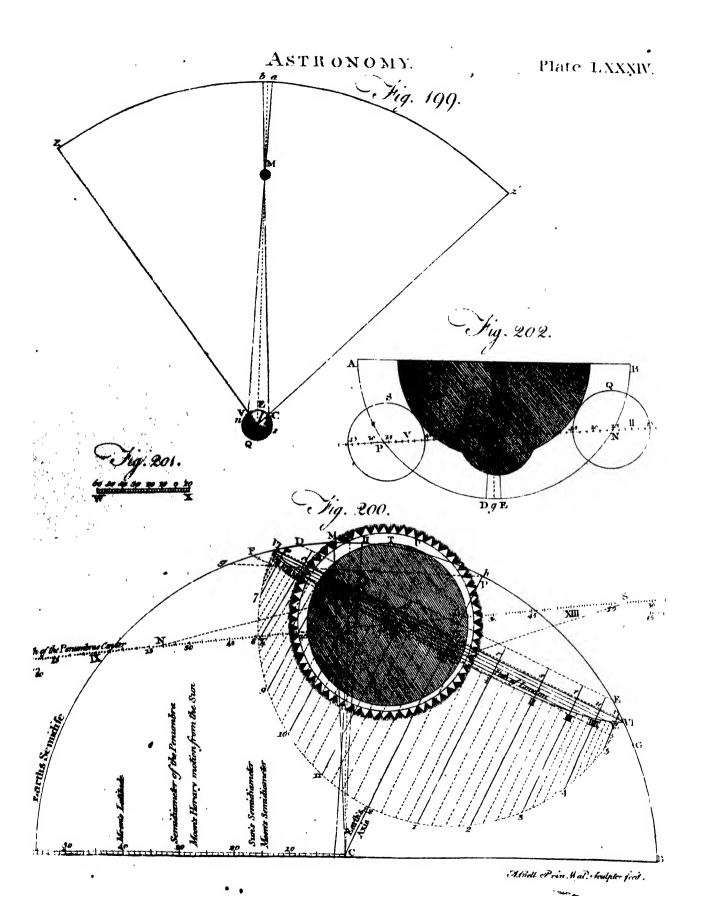
With the small extent K XII as a radius, describe the quadrantal arc XII f, and divide it into fix equal parts, as XII, a, ab, bc, cd, de, and cf; and through the division points a, b, c, d, e, draw the occult lines VII e V, VIII d IV, IX e III, X b II, and XI a I, and parallel to VI K VI, and meeting the former occult lines 7p 80, &c. in the points VII VIII IX X XI, V IV III II and I: which points that mark the several fituations of London on the search a diffe, at sheet hours respectively, as seen from the sum through these points, shall represent the parallel of latents, are infection on the disk, as seen from the land.

N. B. If the fun's declination and meet a sure the diurnal path of London would have been on sure appearance of the line VI K VI, and would have touched the line DLE in L. It is requisite to divide the horizon fpaces into quarters (as some are in the figure), and, at possible, into minutes also.

Make CB the radius of a line of chords on the fector, and taking therefrom the chord of 5° 35', the angle of the moon's visible path with the ecliptic, set it off from H to M on the left hand of CH, the axis of the ecliptic, because the moon's latitude is north ascending. Then draw CM for the axis of the moon's orbit, and bisect the angle MCH by the right line Cz. If the moon's latitude had been north descending, the axis of her orbit would have been on the right hand from the axis of the ecliptic.—N. B. The axis of the moon's orbit lies the same way when her latitude is south ascending as when it is north ascending; and the same way when south descending as when north descending.

Take the moon's latitude 40' 18" from the scale CA in your compasses, and set it from i to x in the bisecting line Cz, making in parallel to Cy: and through x, at right angles to the axis of the moon's orbit CM, draw the straight line N wxy S for the path of the penumbra's centre over the earth's disk.—The point w, in the axis of the moon's orbit, is that where the penumbra's centre approaches nearest to the centre of the earth's disk, and consequently in the middle of the general eclipse; the point x is that where the conjunction

tig. 200.



of Calculat- of the fun and moon falls, according to equal time by ng Echples, the tables; and the point y is the coliptical conjunction of the fun and moon.

> Take the moon's true horary motion from the fun. 27' 54", in your compasses, from the scale CA (every division of which is a minute of a degree), and with that extent make marks along the path of the penumbra's centre; and divide each space from mark to mark into 60 equal parts or horary minutes, by dots; and fet the hours to every both minute in such a manner, that the dot fignifying the instant of new moon by the tables may fall into the point x, half way between the axis of the moon's orbit and the axis of the ecliptic; and then the rest of the dots will show the points of the earth's disk, where the penumbra's centre is at the instants denoted by them, in its transit over the earth.

> Apply one fide of a square to the line of the penumbra's path, and move the square backwards and forwards until the other fide of it cuts the fame hour and minute (as at m and m) both in the path of London and in the path of the penumbra's centre; and the particular minute or instant which the square cuts at the same time in both paths shall be the instant of the visible conjunction of the sun and moon, or greatent obscuration of the sun, at the place for which the con-Queltion is made, minusty London, in the prefent exsimple and this inflant is at 47% minutes past ten o chock in the morning which is sy minutes five fo-

o'chick in the morning; which is 17 minutes five fecourse than the tubular time of true adaptaction.

The the first description of the grant for in your complaces were the first City and fetting one foot in the
mark the first City and fetting one foot in the
mark the first City and fetting one foot in the
mark the first companies from London at the
remark the first description from the fame fcale,
which is the 4.7 minute after ten, with the other
foot the first TY for the moon's diffe, so
fore from London, at the time when the coliple is at
the greatest, and the portion of the fun's difk which is
the greatest, and the portion of the fun's difk which is
the greatest, and the moon's will show the quantity of and or ent off by the moon's will show the quantity of the ecliple at that time; which quantity may be meafured on a line equal to the fun's diameter, and divided

into 22 equal parts for digits.
Lamy, Take the femidiameter of the penumbra, 31'3", from the scale CA in your compasses; and setting one foot in the line of the penumbra's central path, on the left hand from the axis of the ecliptic, direct the other foot toward the path of London; and carry that extent backwards and forwards till both the points of the compuffes fall into the same instants in both the paths: and these instants will denote the time when the eclipse begins at London .- Then do the like on the right hand of the axis of the ecliptic; and where the points of the compasses fall into the same instants in both the paths, they will show at what time the eclipse ends at London.

These trials give 20 minutes after nine in the morning for the beginning of the eclipse at London, at the points N and O; 471 minutes after ten, at the points m and n, for the time of greatest obscuration; and 18 minutes after twelve, at R and S, for the time when the eclipfe ends; according to mean or equal time.

From these times we must substruct the equation of natural days, viz. 3 minutes 48 feconds, in leapyear April 1. and we shall have the apparent times;

Voz. II. Part II.

namely, 9 hours 16 minutes 12 feconds for the begin-Of Calculate ning of the eclipse, 10 hours 43 minutes 42 seconds for ing Felipses, the time of greatest obscuration, and 12 hours 14 minutes 12 feconds for the time when the eclipse ends. But the best way is to apply this equation to the true equal time of new moon, before the projection be begun; as is done in Example I. For the motion or polition of places on the earth's disk answer to apparent or solar time.

In this construction it is supposed, that the angle under which the moon's disk is seen, during the whole time of the ecliple, continues invariably the same; and that the moon's motion is uniform and rectilineal during that time. But thele suppositions do not exactly agree with the truth; and therefore, supposing the elements given by the tables to be accurate, yet the times and phases of the eclipse, deduced from its construction, will not answer exactly to what passeth in the heavens; but may be at least two or three minutes wrong, though done with the greatest care. Moreover, the paths of all places of confiderable latitudes are nearer the centre of the earth's disk as scen from the fun than those constructions make them; because the disk is projected as if the earth were a perfect sphere, although it is known to be a spheroid. Consequently, the moon's shadow will go farther northward in all places of northern latitude, and farther fouthward in all places of fouthern latitude, than it is shown to do in these projections .- According to Meyer's Tables, this eclipfe was about a quarter of an hour fooner than either these tables, or Mr Flamstead's, or Dr Halley's, make it; and was not annular at London. But M. de la Caille's make it almost central.

The projection of lunar eclipses.

When the moon is within 12 degrees of either of her nodes at the time when the is full, the will be eclipfed, otherwise not.

We find by Example II. page 562, that at the time of mean full moon in May 1762, the fun's distance from the ascending node was only 4° 49' 35"; and the moon being then opposite to the fun, must have been just as near her descending node, and was therefore eclipsed.

The elements for constructing an eclipse of the moon are eight in number, as follow:

1. The true time of full moon; and at that time, 2. The moon's horizontal parallax. 3. The fun's femidiameter. 4. The moon's. 5. The semidiameter of the earth's shadow at the moon. 6. The moon's latitude. 7. The angle of the moon's visible path with the ecliptic. 8. The moon's true horary motion from the fun. - Therefore.

1. To find the true time of new or full moon. Work as already taught in the precepts.—Thus we have the true time of full moon in May 1762 (fee Example II. page 562) on the 8th day, at 50 minutes 50 seconds past three o'clock in the morning.

2. To find the moon's horizontal parallax. Enter Table XVII. with the moon's mean anomaly (at the above full) 95 20 42' 42", and thereby take out her horizontal parallax; which, by making the requilite proportions, will be found to be 57' 23'

3, 4. To find the femidiameters of the fun and moon. Enter Table XVII. with their respective anomalies, the fun's being 10' 7° 27' 45" (by the above example) and the moon's 9' 2" 42' 42"; and thereby take out their respective semidiameters; the sun's 15' 56", and the moon's 15' 38".

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Of Calculat-5. To find the semidiameter of the earth's shadow at the ing Eclipses, moon. Add the fun's horizontal parallax, which is always 10", to the moon's, which in the prefent cafe is 37' 23", the sum will be 57' 33", from which subtract the sun's semidiameter 15' 56", and there will remain 476

41' 37" for the semidiameter of that part of the earth's

shadow which the moon then passes through.

6. To find the moon's latitude. Find the fun's true distance from the ascending node (as already taught in page 566) at the true time of full moon; and this distance increased by fix signs will be the moon's true distance from the same node; and consequently the argument for finding her true latitude, as shown in p. 566.

Thus, in Example II. the fun's mean distance from the ascending node was of 4° 49' 35", at the time of mean full moon; but it appears by the example, that the true time thereof was fix hours 33 minutes 38 feconds fooner than the mean time; and thereof we must subtract the sun's motion from the node (found in Table XII.) during this interval, from the above mean distance of 4° 49' 35", in order to have his mean distance from it at the true time of full moon. Then to this apply the equation of his mean distance from the node, found in Table XV. by his mean anomaly 10 7° 27' 45"; and lastly add fix figns: fo shall the moon's true distance from the ascending node be found as follows:

Sun from node at mean full moon	0	4	49	35
His motion from it in 6 hours 33 minutes 38 feconds				35 26 2
Sum, subtract from the uppermost line			17	3
Remains his mean distance at true full moon Equation of his mean distance, add	0	4	32 38	
Sun's true distance from the node To which add	6	6	10	32 0
And the fum will be	6	6	10	32

Which is the moon's true distance from her ascending node at the true time of her being full; and confequently the argument for finding her true latitude at that time. -Therefore, with this argument enter Table XVI. making proportions between the latitudes belonging to the 6th and 7th degree of the argument at the left hand (the figns being at top) for the 10' 32", and it will give 32' 21" for the moon's true latitude, which appears by the table to be fouth descending.

7. To find the angle of the moon's visible path with the ecliptic. This may be stated at 5° 35', without any error of consequence in the projection of the eclipse.

8. To find the moon's true horary motion from the Jun. With their respective anomalies take out their horary motions from Table XVII. and the fun's horary motion fubtracted from the moon's, leaves remaining the moon's true horary motion from the fun: in the present case 30' 52".

Now collect these elements together for use.

D. H. M. S. 1. True time of full moon in May 1762 8 3 50 50 0 1 11 a mioon's horizontal parallax 0 57 23 0 15 56 📤 Moon's femidiameter O 15 38 Semidiameter of the earth's shadow at the moon construction and state and st O 41 37 0 32 21 5 35 0 These elements being found for the construction of the moon's ecliple in May 1762, proceed as follows:

Make a scale of any convenient length, as WX Oscalculated "(fig. 201.), and divide it into 60 equal parts, each part ing Ecliptes, standing for a minute of a degree.

Draw the right line ACB (fig. 201.) for part of the ecliptic, and CD perpendicular thereto for the fouthern part of its axis; the moon having fouth latitude.

Add the femidiameters of the moon and earth's shadow together, which in this eclipse will make 57' 15"; and take this from the scale in your compasses, and letting one foot in the point C as a centre, with the other foot describe the semicircle ADB; in one point of which the moon's centre will be at the beginning of the eclipse, and in another at the end thereof.

Take the femidiameter of the earth's shadow, 41' 37". in your compasses from the scale, and setting one foot in the centre C, with the other foot describe the semicircle KLM for the fouthern half of the earth's shadow, because the moon's latitude is south in this eclipse.

Make CD equal to the radius of a line of chords on the fector, and fet off the angle of the moon's visible path with the ecliptic, 5° 35', from D to E, and draw, the right line CFE for the fouthern half of the axis of the moon's orbit lying to the right hand from the axis of The ecliptic CD, because the moon's latitude is south descending .- It would have been the same way (on the other fide of the ecliptia) if her latitude had been north descending, but contrary in both cases if her latitude had been either north alcending or losth doesding,

Bilect the angle DCE by the right line Ce, in which line the true equal time of opposition of the first and moon falls as given by the zables.

Take the moon's latitude, 35 27% from the foale with your compelles, and fet it from C on G in the line CG g; and through the point G, at right angles to CFE, draw the right line PHGFN for the point of the moon's centre. Then F shall be the point in the earth's shadow, where the moon's centre is at the middle of the ecliple; G, the point where her centre is at the tabular time of her being full; and H, the point where her centre is at the inflant of her ecliptical opposition.

Take the moon's horary motion from the fun, go 52", in your compasses from the scale; and with that extent make marks along the line of the moon's math PGN: then divide each space from mark to mark into 60 equal parts, or horary minutes, and let the hours to the proper dots in such a manner, that the design nifying the instant of full moon (viz. 50 migutes 50 feconds after III. in the morning) may be in the point G, where the line of the moon's path cuts the line that bifects the angle DCE.

Take the moon's semidiameter, 15' 38", in your compasses from the scale, and with that extent, as a radius, upon the points N, F, and P, as centres, describe the circle Q for the moon at the beginning of the eclipse, when she touches the earth's shadow at V; the circle R for the moon at the middle of the eclipse; and the circle S for the moon at the end of the eclipse, just leaving the earth's shadow at W.

The point N denotes the inflant when the eclipse began, namely, at 15 minutes 10 feconds after II in the morning; the point F the middle of the eclipse at 47 minutes 44 feconds past III; and the point P the end of the eclipse, at 18 minutes after V .- At the greatest obscuration the moon was 10 digits eclipsed.

	3				المستحام المستحد	****		14 444 444 111
>	Mean New Moon		Proof & Wicast	SAN	-		MORTER	+45.
	in March.	Anomaly.	Anomaly.		D.		The state of the s	
7.5	D. H. M. S.	3 O ' "	80 "	s o ' "	<u> </u>	D. H. M. S.	8 0 " S	245
1701		9 8 20 59 8 27 36 51 8 16 52 43	1 22 30 37 0 28 7 42 11 7 55 47 9·17 43 52 8 23 20 57		1753 1754 1755 1756 1757	12 2 37 22 1 11 25 59 19 8 58 38	9 3 6 28 2 8 22 22 20 0 8 11 38 12 10 9 0 0 24 10 8 19 16 16 8	18 7 26 5 12 26 13 27 55 31 5 20 29 3 32 37 6 29 12
11706	13 13 42 34 2 22 31 11 21 20, 3 50 10 4 52 27	8 13 46 39 9 2 8 50			1760 1761	17 0 8 31	8 26 54 20 5 8 16 10 12 4 9 4 32 24 3	18 57 48 8 15 57 52 28 45 54 8 24 0 39 8 34 0 9 2 3 26 14 11 6 10 10 46 27 23 59 11 10 18 49 14
1710	29 2 25 7 18 11 13 43 7 20 2 20 25 47 34 59	8 29 2 47 8 18 18 39 9 6 40 51	9 29 12 42	1 7 39 54 1 15 42 41 8 14 25 43	1765	20 21 39 40 10 6 28 17	9 1 26 20 11	19 12 26 0 13 37 49
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TABE II. Mean New Moon, &c. in March, New Style, from A. D. 1752 to A. D. 1800.

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TABLE III. Mean Anomalies, and Sun's mean Distance from the Node, for 13's mean Lunations.

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TABLE VIII. Equation of the Moon's mean Anomaly.

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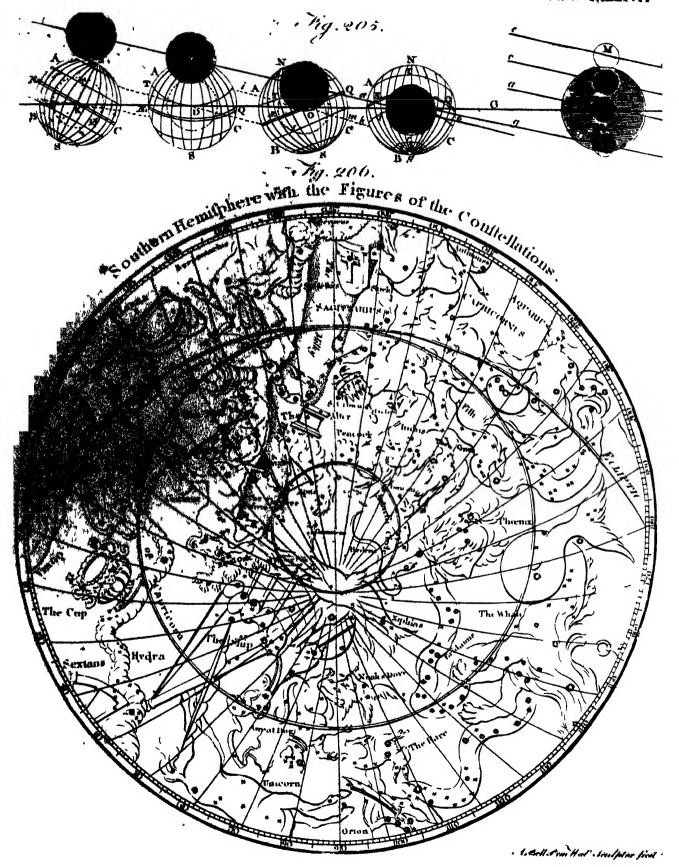
TABLEIX. The second Equation of the miles to the true Syny

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Jupiter's SECT. XI. The Method of finding the Longitude by the Ellipses of Jupiter's Satellites; the amazing Velocity of Light demonstrated by these Eclipses; and of Cometary Eclipses.

. In the former fection having explained at great length how eclipses of the fun and moon happen at certain times, it must be evident, that similar eclipses will be observed by the inhabitants of Jupiter and Saturn, which are attended by so many moons. These Frequency eclipfes indeed very frequently happen to the fatellites of thefe e. of Jupiter; and as they are of the greatest service in determining the longitudes of places on this earth. astronomers have been at great pains to calculate tables for the eclipses of these satellites by their primary, for the fatellites themselves have never been observed to eclipse one another. The construction of such tables is indeed much easier for these satellites than of any other celeftial bodies, as their motions are much more

regular.
The English tables are calculated for the meridian of Greenwich, and by these it is very easy to find how many degrees of longitude any place is distant either est or west from Greenwich; for, let an observer, the has their tables, with a good telefcope and a will regulated clock at any other place of the earth, otherwise the finance ending of an eclipfe of one of the case of the precise moment of the number of the stables and compare that time that the stables for Greenwich is allowed. The tables for Greenwich is allowed of time, will give the tables are very minute a quarter of the stables are very constant of they are tables are very constant of they happen who has their tables, with a good telefcope and a is discliples are very con-tand, because they happen out the of no sign fea, because the the hap tanders all nice telescopical observa-

The explain this by a figure, let I be Jupiter, K, L, M; his four fatellites in their respective orbits, Fig. 277. 2, 3, 4; and let the earth be at F (Suppose in Nowamber, although that month is no otherwise mate-Friel than to find the earth readily in this scheme, where it is shown in eight different parts of the orbit). Let O be a place on the meridian of Greenwich, and R a place on some other meridian eastward from Greenwich. Let a person at R observe the instantaneous vanishing of the first satellite K into Jupiter's shadow, suppose at three o'clock in the morning; but by the tables he finds the immersion of that setellize to be at midnight at Greenwich; he then can immediately determine, that as there are three hours difference of time between Q and K, and that R is three hours forwarder in reckoning than Q, it must be 45 degrees of east longitude from the meridian of Q. Were this method as practicable at fea as at land, any failor might almost mmerfions as cafily, and with equal certainty, find the longitude as the latitude.

Whilst the earth is going from C to F in its orbit, only the immersions of Jupiter's satellites into his sha-Vol. II. Part II.

dow are generally feen; and their emersions out of it Eclipses of while the earth goes from G to B. Indeed, both these Jupiter's appearances may be feen of the fecond, third, and Satelites. fourth fatellite when eclipfed, whilst the earth is between D and E, or between G and A; but never of the first latellite, on account of the imallness of its orbit and the bulk of Jupiter, except only when Jupiter is directly opposite to the fun, that is, when the earth is at G; and even then, strictly speaking, we cannot see either the immersions or emersions of any of his satellites, because his body being directly between us and his conical shadow, his fatellites are hid by his body a few moments before they touch his shadow; and are quite emerged from theuce before we can fee them, as it were just dropping from him. And when the carth is at C, the sun, being between it and Jupiter, hides both him and his moons from us.

In this diagram, the orbits of Jupiter's moons are drawn in true proportion to his diameter; but in proportion to the earth's orbit, they are drawn vaffly too

In whatever month of the year Jupiter is in conjunction with the fun, or in opposition to him, in the next year it will be a month later at least. For whilst the earch goes once round the fun, Jupiter describes a twelfth part of his orbit. And therefore, when the earth has fireffied its annual period, from being in a line with the fun and Jupiter, it must go as much forwarder as Jupiter has moved in that time, to overtake him again; just like the minute hand of a watch, which must, from any conjunction with the hour hand, go once round the dialplate and somewhat above a twelfth part more, to overtake the hour hand again.

It is found by observation, that when the earth is velocity of between the fun and Jupiter, as at G, his fatellites are light. eclipfed about 8 minutes fooner than they should be according to the tables; and when the earth is at B or C, thefe ecliples happen about 8 minutes later than the tables predict them. Hence it is undeniably certain, that the motion of light is not instantaneous, fince it takes about 16; minutes of time to go through a space equal to the diameter of the earth's orbit, which is 180,000,000 of miles in length; and confequently the particles of light fly almost 200,000 miles every fecond of time, which is above a million of times swifter than the motion of a cannon bullet. And as light is 16' minutes in travelling across the earth's orbit, it must be 81 minutes in coming from the fun to us: therefore if the fun were annihilated, we should fee him for 84 minutes after; and if he were again created, he would be 84 minutes old before we could fee him.

To illustrate this progressive motion of light, let A and B be the earth in two different parts of its orbit, whose distance from each other is 95,000,000 of miles, equal to the earth's diffance from the fun S. It is Fig. 178 plain, that if the motion of light were inflantaneous, the fatellite I would appear to enter into Jupiter's shadow FF at the same moment of time to a spectator in A, as to another in B. But by many years observetions it has been found, that the immertion of the fatellite into the shadow is seen 8; minutes sooner when the earth is at B than when it is at A. And fo, as Mr Romeur first discovered, the motion of light is thereby proved to be progressive, and not instanta-

When the or emerlions are to be ob.

crved.

Ecupies of neous, as was formerly believed. It is eafy to com-Jupiter's pute in what time the earth moves from A to B; for Swiellites, the chord of any degree of any circle is equal to the femidiameter of that circle: and as the earth goes through all the 360 degrees of its orbit in a year, it goes through 60 of those degrees in about 61 Adays. Therefore, if on any given day, suppose the first of June, the earth is at A, on the first of August it will be at B; the chord, or ftraight line AB, being equal to DS the radius of the earth's orbit, the same with AS its diffance from the fun.

> As the earth moves from D to C thro' the fide AB of its orbit, it is conflantly meeting the light of Jupiter's fatellites fooner, which occasions an apparent acceleration of their eclipses; and as it moves through the other half H of its orbit, from C to D, it is receding from their light, which occasions an apparent retardation of their eclipses, because their light is then longer before it overtakes the earth.

485 Accelera-

That these accelerations of the immersions of Jupiter's fatellites into his shadow, as the earth approaches these eclip- to wards Jupiter, and the retardations of their emersions fes not ow- out of his shadow, as the earth is going from him, are ing to any not occasioned by any inequality arising from the moin the mo. tions of the fatellites in eccentric orbits, is plain, betions of the cause it affects them all alike, in whatever parts of their fatellites. orbits they are eclipfed. Eclides, they go often round their orbits every year, and their motions are no way commensurate to the earth's. Therefore a phenomenon not to be accounted for from the real motions of the fatellites, but fo easily deducible from the earth's motion, and fo answerable thereto, must be allowed to refult from it. This affords one very good proof of

486 Ecliptes by contets.

the carth's annual motion. From what we have faid in general concerning eclipses, it is plain that secondary planets are not the only bodies that may occasion them. The primary planets would eclipfe one another, were it not for their great distances; but as the comets are not subject to the same laws with the planets, it is possible they may fometimes approach fo near to the primary planets, as to cause an eclipse of the sun in those planets; and as the body of a comet bears a much larger proportion to the bulk of a primary planet than any secondary, it is plain that a cometary ecliple would both be of much longer continuance, and attended with much greater darknels, than that occasioned by a secondary planet. This behaved to be the case at any rate: but if we suppose the primary planet and comet to be moving both the fame way, the duration of fuch an eclipfe would be prodigiously lengthened; and thus, instead of four minutes, the fun might be totally darkened to the inhabitants of certain places for as many hours. Hence we may account for that prodigious darkness which we fometimes read of in luftory at times when no eclipfe of the fun by the moon could possibly happen. It is remarkable, however, that no comet hath ever been obferved paffing over the disk of the fun like a spot, as Venus and Mercury are; yet this must certainly happen, when the comet is in its perihelion, and the earth on the same side of its annual orbit. Such a phenomenon well deferves the watchful attention of aftronomers, as it would be a greater confirmation of the planetary nature of comets than any thing hitherto obferved.

SECT. XII. A Description of the Astronomical Ma-mical Machinery ferving to explain and illustrate the fore- chinery. going part of this Treatife.

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THE machine represented by fig. 207. is the GRAND ORRERY, first made in this kingdom by Mr Rowley for King George I. The frame of it, which contains the wheel-work, &c. and regulates the whole machine is made of ebony, and about four feet in diameter; the outfide thereof is adorned with 12 pilattres. Between thefe the 12 figns of the zodiac are neatly painted with gilded frames. Above the frame is a broad ring supported with 12 pillars. This ring represents the plane of the ecliptic; upon which are two circles of degrees, and between these the names and characters of the 12 figns. Near the outfide is a circle of months and days, exactly corresponding to the fun's place at hoon each day throughout the year. Above the ecliptic stand some of the principal circles of the sphere, agreeable to their respective situations in the heavens a viz. No 10. are the two colures, divided into degrees and half degrees; No 11 is one-half of the equinoctial circle, making angles of 234 degrees. The tropic of Cancer and the arctic circle are each fixed parallel at their proper diftance from the equinoctial. On the northern half of the ecliptic is a brais femicircle, moveable upon two points fixed in an and . This femicircle ferves as a moveable floriant to be partied any degree of latitude upon the most part of the moridian, and the whole machine may be fet to any later tude without disturbing any of the internal motion by two strong hinges (No. 13.) fixed to the internal process frame upon which the influencest mores, and a brain brain arch, having holes at every degree, therein arch and the two hinges support the whole mandless. when it is lifted up according to any labetude, and the arch at other times less conveniently under the bottom frame. When the machine is let so may latitude (which is cally done by two men, each taking hald of two handles conveniently fixed for the purpole), let the moveable horizon to the fame degree upon the man ridian, and hence you may form an idea of the refuertive latitude or depression of the planets both primary and fecondary. The fun (No 1.) stands in the middle of the whole fystem upon a wire, making an angle with the ecliptic of about 82 degrees. Next the fun is a fmall ball (2.) representing Mercury. Next to Mercury is Venus (3.) represented by a larger ball. The earth is represented (N° 4.) by an ivory ball, having fome circles and a map sketched upon it. The wire which supports the earth makes an angle with the ecliptic of 661 degrees, the inclination of the earth's axis to the ecliptic. Near the bottom of the earth's axis is a dialplate (No 9.) having an index pointing to the hours of the day as the earth turns round its axis. Round the earth is a ring supported by two fmall pillars reprefenting the orbit of the moon; and the divisions upon it answer to the moon's latitude. The motion of this represents the motion of the moon's orbit according to that of the nodes. Within this ring is the moon (N° 5.), having a black cap or case, by which its motion represents the phases of the moon according to her age. Without the orbits of

chinery.

. Astrono- the earth and moon is Mars (No 6.) The next in ormical Ma-der to Mars is Jupiter and his four moons (No 7.) chinery. Each of these moons is supported by a wire fixed in a focket which turns about the pillar supporting Supiter. These satellites may be turned by the handto any pofition, and yet when the machine is put into motion, they will all move in their proper times. The outermost of all is Saturn, his five moons, and his ring (Nº 8.) These moons are supported and contrived fimilar to those of Jupiter. The machine is put into motion by turning a small winch (No 14.); and the whole fystem is also moved by this winch, and by pulling out and pushing in a small cylindrical pin above the handle. When it is pushed in, all the planets, both primary and fecondary, will move according to their respective periods by turning the handle. When it is drawn out, the motions of the satellites of Jupiter and Saturn will be stopped while all the rest move without interruption. There is also a brass lamp, having two convex glasses to be put in room of the sun; and also a smaller earth and moon, made somewhat in proportion to their distance from each other, which may be put on at pleasure. The lamp turns round at the lame time with she earth, and the glaffes of it call a firong light upon and the games of the arth and snoon are placed on a will be easily to thou when either of them will be easily to thou when either of them will be esting and When this machine is intended to be seen the allower and he dolly placed by means of an ephement. Accepted a described; and you may place a will black success or he of water upon the middle of he fan, the state was the first degree of w, you allow he will be successful to the first degree of w, you will be a state with the first degree of w, you will be a state with the same will be successful to the ecliptic. Put the state was successful to the ecliptic. Put which is above it.

The same will be a state of the ecliptic and the same will be a shown by the same will be her Mad when the finaller earth and moon are plaplacets and their motions round their own axes, tions of the spots upon the surface of the sun and of the planets in the heavens, their diurnal was first difcovered, after the same manner as we in this machine observe the motions of their representatives by that of the marks placed upon them.

The ORRERY (fig. 208.) is a machine contrived by the late ingenious Mr James Ferguson. It shows the motions of the fun, Mercury, Venus, Earth, and Moon; and occasionally the superior planets, Mars, Jupiter, and Saturn, may be put on. Jupiter's four satellites are moved round him in their proper times by a small winch: and Saturn has his five fatellites, and his ring which keeps its parallelism round the sun; and by a lamp put in the fun's place, the ring shows all its various phases already described.

In the centre, No 1. represents the fun supported by its axis, inclining almost 8 degrees from the axis of the ecliptic, and turning round in 251 days on its axis, of which the north pole inclines toward the eighth degree of Pisces in the great ecliptic (No 11.), whereon the months and days are engraven over the figns and

degrees in which the fun appears, as feen from the Aftronoearth, on the different days of the year.

The nearest planet (No 2.) to the sun is Mercury, which goes round him in 87 days 23 hours, or 87 11 diurnal rotations of the earth; but has no motion round its axis on the machine, because the time of its diurnal motion in the heavens is not known to us.

The next planet in order is Venus (No 3.), which performs her annual course in 224 days 17 hours, and turns round her axis in 24 days 8 hours, or in 24; diurnal rotations of the earth. Her axis inclines 75 degrees from the axis of the ecliptic, and her north pole inclines towards the 20th degree of Aquarius according to the observations of Bianchini. She shows all the phenomena described in Sect. 11.

Next, without the orbit of Venus, is the earth (No 4.), which turns round its axis, to any fixed point at a great distance in 23 hours 56 minutes 4 seconds of mean folar time; but from the fun to the fun again, in 24 hours of the same time. No 6. is a sidereal dial plate under the earth, and No 7. a folar dialplate on the cover of the machine. The index of the former shows sidereal, and of the latter, solar time; and hence the former index gains one entire revolution on the latter every year, as 365 folar or natural days contain 366 fidereal days, or apparent revolutions of the flars, In the time that the earth makes 365; diurnal rotations on its axis, it goes once round the fun in the plane of the ecliptic; and always keeps opposite to a moving index (No 10.) which shows the fun's daily change of place, and also the days of the months.

The earth is half covered with a black cap, for dividing the apparently enlightened half next the fun from the other half, which, when turned away from him, is in the dark. The edge of the cap reprefents the circle bounding light and darkness, and shows at what time the fun rifes and fets to all places throughout the year. The earth's axis inclines 23 to degrees from the axis of the ecliptic; the north pole inclines toward the beginning of Cancer, and keeps its parallelism throughout its annual course; so that in summer the northern parts of the earth incline towards the fun, and in winter from him: by which means the different length of days and nights, and the cause of the various seasons, are demonstrated to fight.

There is a broad horizon, to the upper fide of which is fixed a meridian femicircle in the north and fouth points graduated on both fides from the horizon to 90° in the zenith or vertical point. The edge of the horizon is graduated from the east and west to the foutle and north points, and within these divisions are the points of the compais. From the lower fide of this thin horizontal plate stand out four small wires, to which is fixed a twilight circle 18 degrees from the graduated fide of the horizon all round. This horizon may be put upon the earth (when the cap is taken away), and rectified to the latitude of any place; and then by a fmall wire called the folar ray, which may be put on to as to proceed directly from the fun's centre towards the earth's, but to come no farther than almost to touch the horizon, the beginning of twilight, time of funrifing, with his amplitude, meridian altitude, time of fetting, amplitude then, and end of twilight, are shown for every day of the year, at the place to which the horizon is rectified.

Astronomi- The moon (No 5.) goes round the earth, from becal Machi-tween it and any fixed point at a great distance, in 27 days 7 hours 43 minuties, or through all the figns and degrees of her orbit, which is called her periodical revolution; but the goes round from the fun to the fun again, or from change to change, in 20 days 12 hours 35 minutes, which is her fynodical revolution; and in that time the exhibits all the phases already described.

> When the above-mentioned horizon is rectified to the latitude of any given place, the times of the moon's rifing and fetting, together with her amplitude, are shown to that place as well as the fun's; and all the various phenomena of the harvest moon are made obvious to

fight.

The moon's orbit (No 9.) is inclined to the ecliptic (No 11.), one half being above, and the other below it. The nodes, or points at o and o, lie in the plane of the ecliptic, as before described, and shift backward through all its fines and degrees in 187 years. The degrees of the moon's latitude to the highest at NL (north latitude) and lowest at SL (south latitude, are engraven both ways from her nodes at o and o, and as the moon rifes and falls in her orbit according to its inclination, her latitude and diffances from her nodes are shown for every day, having first rectified her or-I it fo as to fet the nodes to their proper places in the celiptic; and then as they come about at different and almost opposite times of the year, and then point towards the fun, all the celipfes may be shown for huncreds of years (without any new reclification), by turning the machinery backward for time palt, or forward for time to come- At 17 degrees distance from each node, and both fides, is engraved a finall fun; and at 12 degrees distance, a small moon, which show the limits of folar and lunar eclipfes; and when, at any change, the moon falls between either of these suns and the node, the fun will be eclipfed on the day pointed to by the annual index (No 10.); and as the moon has then north or fouth latitude, one may eafily judge whether that eclipfe will be visible in the northern or fouthern hemisphere; especially as the earth's axis inchies toward the fun or from him at that time. And when at any full the moon falls between either of the little moons and node, she will be eclipsed, and the annual index shows the day of that cclipse. There is a circle of 291 equal parts (No 8.) on the cover of the machine, on which an index shows the days of the moon's age.

There are two semicircles (fig. 216.) fixed to an elliptical ring, which being put like a cap upon the earth, and the forked part F upon the moon, shows the tides as the earth turns round within them, and they are led round it by the moon. When the different places come to the semicircle AaEbB, they have tides of flood; and when they come to the femicircle CED, they have tides of ebb; the index on the hour circle (fig. 208.) showing the times of these phenomena.

There is a jointed wire, of which one end being put ipto a hole in the upright stem that holds the earth's cap, and the wire laid into a small forked piece which may be occasionally put upon Venus or Mercury, shows the direct and retrograde motions of these two planets, with their stationary times and places, as feen from the carth.

The whole machinery is turned by a winch or handle Aftronomi-(Nº 12.); and is so catily moved, that a clock might cal Machiturn it without any danger of flopping.

To give a plate of the wheel work of this machine would answer no purpose, because many of the wheels lie so behind others as to hide them from fight in any

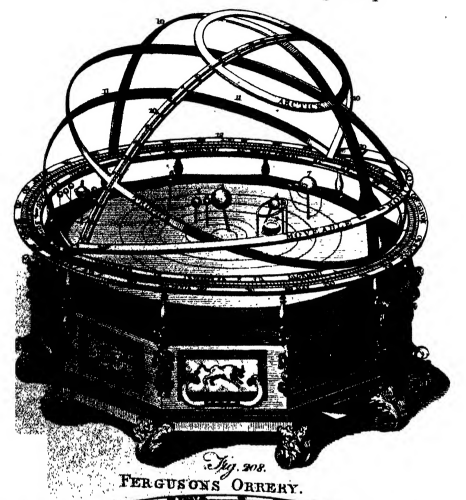
view whatever.

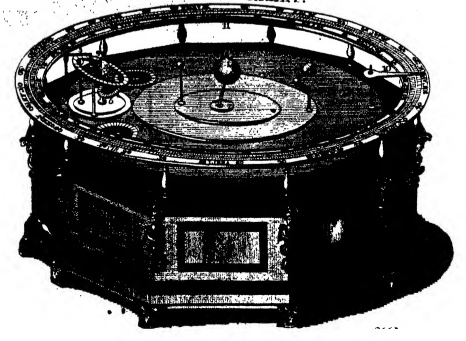
The PLANETARIUM (fig. 209.) is an instrument contrived by Mr William Jones of Holborn, London, mathematical infirmment maker, who has paid confiderable attention to those fort of machines, in order to reduce them to their greatest degree of simplicity and perfection. It represents in a general manner, by various parts of its machinery, all the motions and phenomena of the planetary fyttem. This machine confifts of, the Sun (in the centre), with the planets, Mercury, Venus, the Earth and Moon, Mars, Jupiter, and his four moons, Satura and his five moons; and to it is occasionally applied an extra long arm for the Georgian planet and his two moons. To the earth and moon is applied a frame CD, containing only four wheels and two pinions, which ferre to preferre the earth's axis in its proper parallelism in its motion round the fun, and to give the moon ber due revolution about the earth at the fame time. These wheels are connected with the wheel work in the round box below, and the whole is fet in motion by the winch H. arm M that carries round the moon, prints out on the bit, and which accordingly are engraved thereon. the same manner the sem points and for place in the ecliptic B, in signs and degrees, taken her government place; that is, as seen from the cards. The months place; that is, as seen seen; the certification is misconorbit is represented by the dat rine of a the two justice
of which, and upon which it runts directing the addition.
This orbit is made to design as may defined wight.
The earth of this infurment is already made of a trivial
inch or a globe, papered, the for the purpose, and
by means of the recognitions who that great over it,
points out the changes of the feature, and the different lengths of days and nights more conspicuously. This machine is also made to represent the Ptolemaic Sys stem, or such as is vulgarly received; which places the earth in the centre, and the planets and fun revolving about it. (It is done by an auxiliary small fun and an earth, which change their places in the inftrument.) At the same time, it affords a most manifest confuture tion of it; for it is plainly observed in this construction, (1.) That the planets Mercury and Venus being both within the orbit of the fun, cannot at any time be feen to go behind it; whereas in nature we observe them as often to go behind as before the fun in the heavens. (2.) It shows, that as the planets move in circular orbits about the central earth, they ought at all times to be of the same apparent magnitude; whereas, on the contrary, we observe their apparent magnitude in the heavens to be very variable, and for far different, that, for instance, Mars will sometimes appear as big as Jupiter nearly, and at other times you will scarcely know him from a fixed star. (3.) It shows that any of the planets might be seen at all distances from the fun in the heavens; or, in other words, that when the fun is fetting, Mercury or Venus may be feen not only in the fouth but even in the east; which circumstances were never yet observed.

Plate IV. Fig.3. Uterias. Nig. 2. . Vjeidia, Prig.1. Ardea Hérodias Tig. 7 . - Afterior .

A.B. H. Printlate holy to free!

Fig. 207. The GRAND ORRERY byRowley.





Aftrono- You see by this planetarium that the motions of the mical Ma- planets should always be regular and uniformly the chenery. fame; whereas, on the contrary, we observe them always to move with a variable velocity, fometimes faster, then flower, and fometimes not at all, as will be prefently shown. (5.) By the machine you see the planets move all the fame way, viz. from well to east continually; but in the heavens we fee them move fometimes direct from well to eath, fometimes retrograde from east to well, and at other times to be stationary. All which phenomena plainly prove this fystem to be

a falfe and abfurd hypothelis. The truth of the Copernican or Solar System of the world is hereby most clearly represented. For taking the earth from the centre, and placing thereon the usual large brass ball for the sun, and restoring the earth to its proper lituation among the planets, then every thing will be right, and agree exactly with celestial observations. For turning the winch H, (1.) You will fee the planets Mercury and Venus go both before and behind the fun, or have two conjunctions. (2.) You will observe Mercury never to be more than a certain angular diffance, 21°, and Venus 47°, from the fun. (3.) That the planets, especially Mars, will he sametimes much nearer to the earth than at others, therefore must appear larger at one time than at therefore must appear larger at one time than at spitister. (4.) You will see that the planets cannot appear at the earth to move with an uniform velocity; for which accepts they appear to move faster, and flower than accepts they appear to move sometimes directly the well to see that to move some retrograde from the particular to become retrograde from the particular than the particular the particular than the particular inca put in motion, the planet D, as feen in the from the earth at F, will undergo the feveral prop that is over Mercury at E, may be placed over the other superior planets, Mars, &c. and the same phenomena be exhibited.

By this machine you at once see all the planets in motion about the fun, with the same respective velocities and periods of revolution which they have in the heavens; the wheel work being calculated to a minute of time, from the latest discoveries.

You will see here a demonstration of the earth's motion about the fun, as well as those of the rest of the planets: for if the earth were to be at rest in the heavens, then the time between any two conjunctions of the fame kind, or oppositious, would be the same with the periodical time of the planets, viz. 88 days in Mercury, 225 in Venue, &c.: whereas you here observe this time, instead of being 225 days, is no less than 583 days in Venue, occasioned by the earth's moving in the mean time about the fun the fame way with the planet. And this space of 583 days always passes between two like conjunctions of Venus in the heavens. Hence the most important point of astrono. Astronomy is fatisfactorily demonstrated.

The diurnal rotation of the earth about its axis, and a demonstration of the cause of the different seafons of the year, and the different lengths of days and nights, are here answered completely: for as the earth is placed on an axis inclining to that of the ecliptic in an angle of 231 degrees, and is fet in motion by the wheel-work, there will be evidently feen the different inclination of the fun's rays on the earth, the different quantity thereof which falls on a given space, the different quantity of the atmosphere they pass through, and the different continuance of the fun above the horizon at the same place in different times of the year; which particulars conflitute the difference betwixt heat and cold in the fummer and winter feafons.

As the globe of the earth is moveable about its inclined axis, so by having the horizon of London drawn upon the surface of it, and by means of the terminating wire going over it, by which is denoted, that on that fide of the wire next the fun is the enlightened half of the earth, and the opposite side the darkened half, you will here fee very naturally represented the cause of the different lengths of day and night, by obferving the unequal portions of the circle which the island of Great Britam, or the city of London, or any other place, describes in the light and dark hemispheres at different times of the year, by turning the earth on its axis with the hand. But in some of the better orreries on this principle, the earth revolves about its axis by wheel-work.

As to the eclipies of the fun and moon, the true causes of them are here very clearly seen: for by placing the lamp (fig. 212.) upon the centre, in room of the brass ball denoting the fun, and turning the winch until the moon comes into a right line between the centres of the lamp (or fun) and earth, the shadow of the moon will fall upon the earth, and all who live on that part over which the shadow passes will see the fun eclipsed more or less. On the other fide, the moon passes (in the aforesaid case) through the shadow of the earth, and is by that means eclipfed. And the orbit A (fig. 210.) is so moveable on the two joints called nodes, that any person may easily represent the due position of the nodes and intermediate spaces of the moon's orbit; and thence show when there will or will not be an eclipse of either luminary, and what the quantity of each will be.

While the moon is continuing to move round the earth, the lamp on the centre will so illumine the moon, that you will easily fee all her phases, as new, dichotomized, gibbous, full, waning, &c. just as they appear in the heavens. You will moreover observe all the same phases of the earth as they appear at the moon.

The fatellites of Jupiter and Saturn are moveable only by the hand; yet may all their phenomena be eafily reprefented, excepting the true relative motions and distances. Thus, if that gilt globe which before represented the sun be made now to denote Jupiter, and four of the primary planets only be retained, then will the Jovian fystem be represented; and by candle light only you will fee (the machine being in motion) the immersions and emersions of the satellites into and out of Jupiter's shadow. You will see plainly the manner in which they transit his body, and their oc-

cultations.

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Astronomi- cultations behind it. You will observe the various cal Machi- ways in which one or more of these moons may at times disappear. And if the machine be fet by a white wall, &c. then by the projection of their shadows will be feen the reasons why those moons always appear on each fide of Jupiter in a right line, why those which are most remote may appear nearest, and è contrario. And the same may be done for Saturn's five moons and his ring.

> The method of Rectifying the Orrery, and the proper Manner of placing the Planets in their true Situa-

Having dwelt thus much on the description of orreries, it may be useful to young readers, to point out the method by which the orrery should be first rectified, previous to the exhibition or using of it: and the following is extracted from Mr William Jones's description of his new Portable Orrery. " The methed of showing the places, and relative aspects of the

planets on any day of the year in the planetarium, Aftronom must be done by the assistance of an ephemeris or alma- cal Much nack, which among other almanacks is published annually by the Stationers Company.

"This ephemeris contains a diary or daily account of the planets places in the heavens, in figns, degrees, and minutes, both as they appear to the eye supposed to be at the fun, and at the earth, throughout the year. The first of these positions is called the believentric place, and the latter, the geocentric place. The beliocentric place is that made use of in orreries; the geocentric place, that in globes. As an example for finding their places, and fetting them right in the orrery, we will suppose the ephemeris (by White, which for this purpose is confidered the bell) at hand, wherein at the bottom of the left-hand page for every month is the heliocentric longitudes (or places) of all the planets to every fix days of the month; which is near cnough for common use: A copy of one of these tables for March 1784 is here inferted for the information of

Lusys	ι.	Day ocreaf.	١.	lelic			elio ng.		elio ng.			lelio			ç.		cho ng.		
1 3 1 9 2 5	3 4	35 59 23	16 16 17 17	ゅ	56 7	17 17 18 18	## T	 1	925	15	17 23 29 5			•	38	28	*	58 23 59 39	ł

"Now, as an example, we will suppose, that in order to fet the planets of the orrery, we want their heliocentric places for the 21ft of this month. Looking into the table, we take the 19th day, which is the nearest to the day wanted: then, accordingly we find the place of Saturn (b) is in 17° 17', or 17 degrees (rejecting the minutes, being in this case useless) of Capricornus (19); of Jupiter (24), in 18° of Aquarius (21); Mars (2), in 10° of Cancer (25); the earth (Θ), in 29° of Virgo (m); Venus (2), in 29° of Sagittarius (1); Mercury () in 28° of the fame fign; and in the fame manner for any other day therein specified. Upon even this circumstance depends a very pleasing allronomical praxis, by which the young tyro may at any time be able to entertain himself in a most rational and agreeable manner, viz. he may in a minute or two represent the true appearance of the planetary fyftem just as it really is in the heavens, and for any day he pleases, by affigning to each planet its proper place in its orbit; as in the following manner: For the 10th of March, as before, the place of Saturn is in 17° of Capricornus (17); now, laying hold of the arm of Saturn in the orrery, you place it over or against the 17° of Capricorn on the reliptic circle, conflantly placed on or furrounding the influment: thus doing the same for the other planets, they will have their proper heliocentric places for that day.

"Now in this fituation of the planets, we observe, that if a person was placed on the earth, he would see Venus and Jupiter in the fame line and place of the ecliptic, confequently in the heavens they would appear together, or in conjunction; Mcreury a little to the left or eastward of them, and nearer to the fun; Saturn to the right, or the westward, further from the

Sun; Mars directly opposite to detura to ther win Saturn appears in the west. Mars appears in the sec Saturn appears in the well. Many appears in the and vice verfa. Several other curious and encertainty particulars as depending on the above, may be said reprefented and flown by the leating particulars foregoing, when the which is turned, and all the nest fet into their respective motions, as We cannot close this detail properties more appearable than by the following account of an all the of that fort invented by the same of a Machanical Paradon, the which is adulted by means of what many, as he

which is actuated by means of what many, as he ferves, even good mechanics, would be ready to nounce impossible, viz. That the teeth of one when taking equally deep into the teeth of three others. should affect them in such a manner, that in turning it any way round its axis, it should turn one of them the fame way, another the contrary way, and the third

The folution of the paradox is given under the article MECHANICS; after which our author proceeds to give the following account of its uses. "This machine is so much of an orrery, as is sufficient to show the different lengths of days and nights, the viciffitudes of the feafons, the retrograde motion of the nodes of the moon's orbit, the direct motion of the apogeal point of her orbit, and the months in which the fun and moon must be celipsed.

" On the great immovcable plate A (see fig. 213.) are the months and days of the year; and the figns and degrees of the zodiac fo placed, that when the annual index h is brought to any given day of the year, it will point to the degree of the fign in which the fun is on that day. This index is fixt to the moveable frame

Aftrono- BC, and is carried round the immoveable plate with nical Ma- it, by means of the knob n. The carrying this frame chinery, and index round the immoveable plate, answers to the earth's annual motion round the fun, and to the fun's apparent motion round the ecliptic in a year.

"The central wheel D (being fixt on the axis a, which is fixt in the centre of the immoveable plate) turns the thick wheel E round its own axis by the motion of the frame; and the teeth of the which E take into the teeth of the three wheels F, G, H, whose axes turn within one another, like the axes of the hour, minute, and fecond hands of a clock or watch, where the records are shown from the centre of the dialplate.

" Oo the upper end of these axes, are the round plates I, K. L.; the plate I being on the axis of the wheel F, K on the axis of G, and L on the axis of H. So that, whichever way thefe wheels are affected, their respective plates, and what they support, must be affeeted in the same manner; each wheel and plate be-

ing independent of the others.

"The two upright wites M and N are fixed into the plate I; and they support the small coliptic OP, on which, in the machine, the figns and degrees of the ecliptic are marked. This plate also supports the small terrestrial globe c, on its inclining axis f, which is fixed into the plate near the foot of the wire N. This axis inclines 232 degrees from a right line, supposed to be perpendicular to the furface of the plate 1, and also to the plane of the small ecliptic OP, which is parallel to

the plane of the small ectiptic Or, which is parameted that plate.

To a the earth s in the ereform g which goes more with that way made the earth, and stands perpendicular to the plane of the latall ecliptic OP, directly size the size of the latall ecliptic OP, directly size the size the size from the other half.

It is the earth heart the sum from the other half.

It is the earth heart the sum from the other half.

It is the earth heart the sum from the other half.

It is the earth heart the sum of the represents the earth said darkness, and therefore ought into part the earth, but cannot in a machine, which is sum of the earth said which is supported to the earth of the earth said which is supported the proveable frame BC. the moveable frame BC.

In the plate K are fixed the two upright wires Q they support the moon's inclined orbit ST in handes, which are the two opposite points of the moon's orbit where it interfects the ecliptic OP. The afcending node is marked a, to which the descending node is opposite below e, but hid from view by the globe c. The half of Te of this orbit is on the north fide of the ecliptic OP, and the other half e S a is on the fouth fide of the ccliptic. The moon is not in this machine; but when the is in either of the nodes of her orbits in the heavens, she is then in the plane of the ecliptic: when she is at T in her orbit, she is in her greatest north latitude; and when she is at S, she is in her greatest fouth latitude.

"In the plate L is fixed the crooked wire UU, which points downward to the fmall ecliptic OP, and shows the motion of the moon's apogee there n, and

its place at any given time.

"The ball Z represents the sun, which is supported by the crooked wire XY fixt into the upper plate of the frame at X. A straight wire W proceeds from

the fun Z, and points always towards the centre of the Allronoearth e; but towards different points of its furface at mical Madifferent times of the year, on account of the obliquity chinery. of its axis, which keeps its parallelism during the earth's annual course round the fun Z; and therefore must incline sometimes toward the sun, at other times from him, and twice in the year neither toward nor fi " the fun, but fidewife to him. The wire W is Cal is the fular ray.

" As the annual index h shows the sun's place in the ecliptic for every day of the year, by turning the frame round the axis of the inmoveable plate A, according to the order of the months and ligns, the folar ray does the same in the small ecliptic OP: for an this ecliptic has no motion on its axis, its figns and degrees still keep parallel to those on the immoveable plate. At the same time, the nodes of the moon's orbit S I' (or points where it interfects the ecliptic OP) are moved backward, or contrary to the order of figns, at the rate of 197 degrees every Julian year; and the moon's apogeal wire UU is moved forward, or according to the order of the figus of the celeptic, nearly at the rate of 41 degrees every Julian year; the year being denoted by a revolution of the earth e round the fun Z; in which time the annual index b goes round the circles of months and figns on the immoveable plate A.

"Take hold of the knob n, and turn the frame round thereby; and in doing this, you will perceive that the north pole of the earth c is constantly before the crefcent g, in the enlightened part of the earth toward the fun, from the 20th of March to the 23d of Sertember; in the fouth pole all that time behind the crefcent in the dark; and from the 23d of September to the 20th of March, the north pole is constantly in the dark behind the crefcent, and the fouth pole in the light before it; which shows, that there is but one day and one night at each pole, in the whole year; and that when it is day at either pole, it is night at the

" From the 20th of March to the 23d of September, the days are longer than the nights in all those places of the northern hemisphere of the earth which revolve through the light and dark, and shorter in those of the fouthern hemitphere. From the 23d of September to the 20th of March the reverse.

"There are 24 meridian femicircles drawn on the globe, all meeting in its poles; and as one rotation or turn of the earth on its axis is performed in 24 hours, each of these meridians is an hour distant from the other, in every parallel of latitude. Therefore if you bring the annual index h to any given day of the year, on the immoveable plate, you may see how long the day then is at any place of the earth, by counting how many of these meridians are in the light, or before the creicent, in the parallel of latitude of that place; and this number being subtracted from 24 hours, will leave remaining the length of the night. And it you turn the earth round its axis, all those places will pass direcally under the point of the folir ray, which the fun passes vertically over on that day, because they are just as many degrees north or fouth of the equator as the tun's declination is then from the equinocial.

"At the two equinoxes, viz. on the 20th of March. and 23d of September, the fun is in the equinoctial,

pheres.

Aftrono- and confequently has no declination. On these days, mical Ma- the folar ray points directly toward the equator, the chinery. earth's poles lie under the inner edge of the crefcent, or houndary of light and darkness; and in every parallel of latitude there are 12 of the meridians or hour circles before the crefcent, and 12 behind it; which shows that the days and nights then are each 12 hours long at all places of the earth. And if the earth be turned round its axis, you will fee that all places on it go equally through the light and the dark hemif-

> "On the 21st of June, the whole space within the north polar circle is enlightened, which is 231 degrees from the pole, all around; because the earth's axis then inclines 23 5 degrees toward the fun: but the whole space within the fouth polar circle is in the dark; and the folar ray points toward the tropic of Cancer on the earth, which is 23+ degrees north from the equator. On the 20th of December the reverse happens, and the folar ray points toward the tropic of Capricorn, which is 231 degrees fouth from the equa-

"If you bring the annual index h to the beginning of January, and turn the moon's orbit ST by its supporting wires Q and R till the afcending node (marked &) comes to its place in the ecliptic OP, as found by an ephemeris, or by aftronomical tables, for the beginning of any given year; and then move the annual index by means of the knob n, till the index comes to any given day of the year afterward, the nodes will stand against their places in the coliptic on that day; and if you move on the index till either of the nodes comes directly against the point of the solar ray, the index will then be at the day of the year on which the fun is in conjunction with that node. At the times of those new moons, which happen within seventeen days of the conjunction of the fun with either of the nodes, the fun will be eclipfed; and at the times of those full moons, which happen within twelve days of either of these conjunctions, the moon will be eclipsed. Without these limits there can be no eclipses either of the sun or moon; because, in nature, the moon's latitude or declination from the ecliptic is too great for the moon's shadow to fall on any part of the earth, or for the earth's fhadow to touch the moon.

"Bring the annual index to the beginning of January, and fet the moon's apogeal wire UU to its place in the ecliptic for that time, as found by astronomical tables; then move the index forward to any given day of the year, and the wire will point on the small ecliptic to the place of the moon's apogee for that time.

"The earth's axis finclines always toward the beginning of the fign Cancer on the small eliptic OP. And if you set either of the moon's nodes, and her apogeal wire to the beginning of that fign, and turn the plate A about, until the earth's axis inclines toward any fide of the room (suppose the north fide), and then move the annual index round and round the immoveable plate A, according to the order of the months and figns upon it, you will fee that the carth's exis and beginning of Cancer will fill keep toward the sime fide of the room, without the least deviation from but the nodes of the moon's orbit ST will turn progressively towards all the sides of the room, con-

trary to the order of figns in the small ecliptic OP, Astronoor from east, by fouth, to west, and so on; and the mical Maapogeal wire UU will turn the contrary way to the chinery. motion of the nodes, or according to the order of the figns in the small ecliptic, from west, by south, to cast, and so on quite round. A clear proof that the wheel F, which governs the earth's axis and the small ecliptic, does not turn any way round its own centre; that the wheel G, which governs the moon's orbit OP, turns round its own centre backward, or contrary both to the motion of the frame BC and thick wheel E; and that the wheel H, which governs the moon's apogeal wire UU, turns round its own centre forward, or in direction both of the motion of the frame and of the thick wheel E, by which the three wheels F, G, and H, are affected.

"The wheels D, E, and F, have each 30 teeth in the machine; the wheel G has 37, and H 44.

"The parallelism of the earth's axis is perfect in this machine; the motion of the apogee very nearly fo; the motion of the nodes not quite fo near the truth, though they will not vary scanibly therefrom in one year. But they cannot be brought nearer unless larger wheels, with higher aumbers of teeth, are used.

In nature, the moon's apogee goes quite round the

ecliptic in 8 years and 312 days, in direction of the earth's annual motion; and the nodes go round the ecliptic, in a contrary direction, in 18 years and and

ecliptic, in a contrary direction, in 18 years and days. In the machine, the sporce root round the ecliptic OP in eight rease and four files of a year, and the nodes in eighteen years and the curious exchine shows the motion of the curious amoving round the root of the second round the contract of times, and may be so contract as a same times, and may be so contract as a same time, and what he is contract as a same time by the late Dr Delagation.

The dark eligitiest groupe name and their second round is the contract of the same second round and second round in the contract of the same second round is the same second round as a same second round round

of g bid f m is the or in the carried body in discrete of letters, by the sac on the were as it approximates acres ther from the fun, being needs. In the section a, and fartheil in the appealing. The was 5, 58 c, 68 d, &c. or comments of these sections. triangles, are all equal; and in every turn of the wind N, the comet Y is carried over one of their assess ! confequently, in as much time as it moves from f to g, or from g to h, it moves from m to a br from a to b; and fo of the reft, being quickeft of all me m, and flowest at g. Thus the comet's velocity in its orbit continually decreases from the perihelion a to the aphelion g; and increases in the same proportion from g

The elliptic orbit is divided into 12 equal parts or figns, with their respective degrees, and so is the circle on parstu, which represents a great circle in the heavens, and to which the comet's motion is referred by a small knob on the point of the wire W. Whillt the comet moves from f to g in its orbit, it appears to move only about five degrees in this circle, as is shown by the small knob on the end of the wire W; but in as short time as the comet moves from m to a, or from a to b, it appears to describe the large space t n or no in the heavens, either of which spaces con-

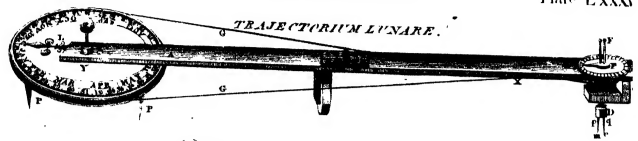
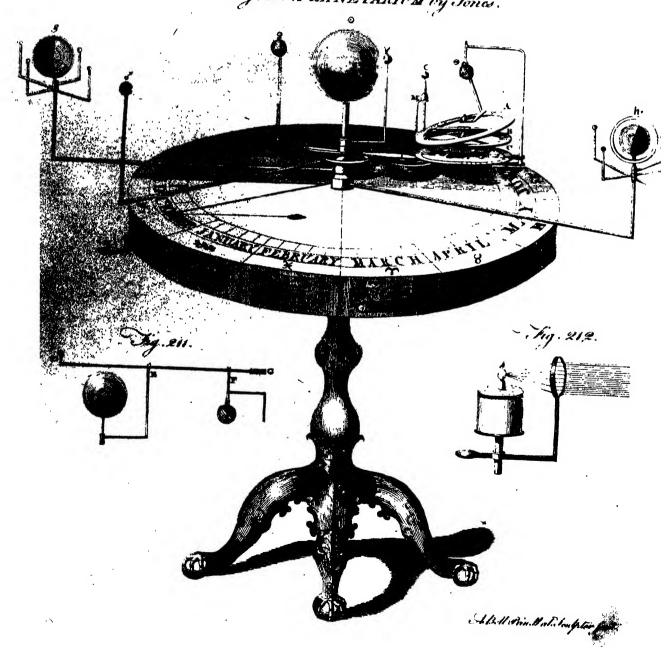


Fig 210. PLANETARIUM by Jones.



Adronomi- tains: 120 dogress, or four figns. Were the eccentricity cal Machi-of its orbit greater, the greater fill would be the differ-

ence of its motion, and vice verfa.

ABCDEFGHIKLM is a circular orbit for showing the equable motion of a body round the sun S, describing equal areas ASB, BSC, &c. in equal times with those of the body Y in its elliptical orbit above mentioned; but with this difference, that the circular motion describes the equal arcs AB, BC, &c. in the same equal times that the elliptical motion describes the unequal arcs, ab, bc, &c.

Now suppose the two bodies Y and 1 to start from the points a and A at the same moment of time, and, each having gone round its respective orbit, to arrive at these points again at the same instant, the body Y will be forwarder in its orbit than the body I all the way from a to g, and from A to G: but 1 will be forwarder than Y through all the other half of the orbit; and the difference is equal to the equation of the body Y in its orbit. At the points a A, and g G, that is, that in the peribelion and aphelion, they will be equal; and then the equation rapishes. This shows why the equation of a body moving in an elliptic orbit is added to the mean or supposed circular motion from the peribelion to the aphelion and fubtracted from the aphelion to the perihelion, in bodies moving round the fun, or from the parigee to the apogee, and from the apagee to the perigee in the moon's motion round the earth.

It is easy to see, that the end of b of the elliptical plate FF being farther from its axis E than the opposite end I is, must describe a circle so much the larger in proportion, and therefore move through so much more space in the same time; and for that reason the end b moves so much faster than the end I, although it goes no sooner round the centre E. But then the quick moving end b of the plate FF leads about the short end b K of the plate GG with the same velocity; and the slow-moving end I of the plate FF coming half round as to B, must then lead the long end b of the plate GG as slowly about: so that the elliptical plate FF and its axis E move uniformly and equally quick in every part of its revolution; but the elliptical

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plate GG, together with its axis K, must move very Astronomiunequally in different parts of its revolution; the difference being always inversely as the distance of any point of the circumference of GG from its axis at K: or in other words, to instance in two points, if the distance K k be four, sive, or six times as great as the distance K b, the point b will move in that position, four, sive, or six times as fast as the point k does, when the plate GG has gone half round; and so on for any other eccentricity or difference of the distances K k and K b. The tooth I on the plate FF falls in between the two teeth at k on the plate GG; by which means the revolution of the latter is so adjusted to that of the former, that they can never vary from one another.

On the top of the axis of the equally moving wheel D in fig. 217. is the fun S in fig. 216: which fun, by the wire fixed to it, carries the ball 1 round the circle ABCD, &c. with an equable motion, according to the order of the letters: and on the top of the axis K of the unequally moving ellipses GG, in fig. 218. is the sun S in fig. 217. carrying the ball Y unequally round in the elliptical groove abcd, &c. N. B. This elliptical groove must be precisely equal and similar to the verge of the plate GG, which is also equal to that of FF.

In this manner machines may be made to show the true motion of the moon about the earth, or of any planet about the sun, by making the elliptical plates of the same eccentricities, in proportion to the radius, as the orbits of the planets are, whose motions they represent; and so their different equations in different parts of their orbits may be made plain to sight, and elearer ideas of these motions and equations acquired in half an hour, than could be gained from reading half a day about such motions and equations.

The Improved Celestial Globe, fig. 187. On the north pole of the axis, above the hour circle, is fixed an arch MKH of 23 to degrees; and at the end H is fixed an upright pin HG, which stands directly over the north pole of the ecliptic, and perpendicular to that part of the surface of the globe. On this pin are two moveable collets at D and H, to which are fixed the quadrantile wires N and O, having two little balls on their ends for the fun and moon, as in the figure. The collet D is fixed to the circular plate F, whereon the 29 days of the moon's age are engraven, beginning just under the sun's wire N; and as this wire is moved round the globe, the plate F turns round with it. These wires are easily turned, if the Icrew G be flackened; and when they are fet to their proper places, the forew ferves to fix them there, so as in turning the ball of the globe, the wires with the fun and moon go round with it; and thefe two little balls rife and let at the same times, and on the same points of the horizon, for the day to which they are rectified, as the fun and moon do in the hea-

Because the moon keeps not her course in the ecliptic (as the sun appears to do), but has a declination of \$\frac{1}{2}\$ degrees on each side from it in every lunation, her ball may be screwed as many degrees to either side of the ecliptic as her latitude or declination from the ecliptic amounts to at any given time.

The horizon is supported by two semicircular arches, because pillars would stop the progress of the 4 E balls

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Aftronomi- balls when they go below the horizon in an oblique ca Machi- fphere.

To redify this globe. Elevate the pole to the latitude of the place; then bring the fun's place in the ecliptic for the given day to the brazen meridian, and fet the hour index at 12 at noon, that is, to the upper 12 on the hour circle; keeping the globe in that fituation, flacken the ferew G, and fet the fun directly over his place on the meridian; which done fet the moon's wire under the number that expresses her age for that day on the plate F, and she will then stand over her place in the ecliptic, and show what constellation she is in. Laftly, Fasten the screw G, and adjust the moon to her latitude, and the globe will be rectified.

Having thus rectified the globe, turn it round, and observe on what points of the horizon the sun and moon balls rife and fet, for thefe agree with the points of the compass on which the sun and moon rife and fet in the heavens on the given day; and the hour index shows the times of their rising and fetting: and likewife the time of the moon's paffing over the meri-

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This simple apparatus shows all the varieties that can happen in the rifing and fetting of the fun and moon; and makes the forementioned phenomena of the harvest moon plain to the eye. It is also very useful in reading lectures on the globes, because a large company can fee this fun and moon go round, rifing above and fetting below the horizon at different times, according to the feafons of the year; and making their appulfes to different fixed stars. But in the usual way, where there is only the places of the fun and moon in the ecliptic to keep the eye upon, they are eafly loft fight of,

unless they be covered with patches.

The Trajectorium Lunare, fig. 208. This machine is for delineating the paths of the earth and moon, showing what fort of curves they make in the ethereal regions. S is the fun, and E the earth, whose centres are 95 inches distant from each other; every inch answering to 1,000,000 of miles. M is the moon, whose centre is 24 parts of an inch from the earth's in this machine, this being in just proportion to the moon's distance from the earth. AA is a bar of wood, to be moved by hand round the axis g which is fixed in the wheel Y. The circumference of this wheel is to the circumference of the small wheel L (below the other end of the bar) as 365 days is to 29 to or as a year is to a lunation. The wheels are grooved round their edges, and in the grooves is the cat-gut firing GG croffing between the wheels at X. On the axis of the wheel L is the index F, in which is fixed the moon's axis M for carrying her round the earth E (fixed on the axis of the wheel L) in the time that the index goes round a circle of 291 equal parts, which are the days of the moon's age. The wheel Y has the months and days of the year all round its limb; and in the bar AA is fixed the index I, which points out the days of the months answering to the days of the moon's age, shown by the index F, in the circle of 201 equal parts at the other end of the bar. On the axis of the wheel L is put the piece D, below the cock C, in which this axis turns round; and in D are put the pencils e and m. directly under the earth E and moon M; fo that m is carried round e as M is round E.

Lay the machine on an even floor, prefling gently Aftronomion the wheel Y, to cause its spiked feet (of which two cal Machia appear at P and P, the third being supposed to be hid from fight by the wheel) enter a little into the floor to fecure the wheel from turning. Then lay a paper about four feet long under the pencils e and m, crosswife to the bar; which done, move the bar flowly round the axis g of the wheel Y; and as the earth E goes round the fun S, the moon M will go round the earth with a duly proportioned velocity; and the friction wheel W running on the floor, will keep the bar from bear, ing too heavily on the pencils e and m, which will delineate the paths of the earth and moon. As the index. I points out the days of the months, the index F flows the moon's age on these days, in the circle of 291 equal parts. And as this last index points to the different days in its circle, the like numerical figures may be fet to those parts of the curves of the earth's path and moon so where the pencils e and m are at those times respectively, to show the places of the earth and moon. If the pencil e be pushed a very little off, as if from the pencil m, to about to part of their difisnee, and the pencil as puthed as much towards e, tobring them to the same distances again, though not to the same points of space; then, as m goes round e, e will go as it were round the centre of granty be tween the earth e and moon my bot this motion will not fentibly after the figure of the earth's petit of the

moon's.

If a pin, as o, be put through the pine head towards that of the pin g is the head towards that of the pin g is the head will always keep anythe as or as the fame tide of the same of the earth. But the head will as an equatorial simulator of the point m, making at put the line of its progress, or the or the line of its progress, or the or the line of its progress, or the or the line of its progress. her axis.

SECT. XIII. A Dela price at the mical Informents by which Allinging mel accurate Observationes

By practical altronomy is implied the knowledge observing the celestial bodies with respect to their tion and time of the year, and of deducing from those oblervations certain conclusions useful in calculating the time when any proposed polition of these bodies shall

happen. For this purpole, it is necessary to have a room or place conveniently fituated, fuitably contrived, and furnished with proper astronomical instruments. It should have an uninterrupted view from the zenith down to (or even below) the horizon, at least towards its cardinal points; and for this purpole, that part of the roof which lies in the direction of the meridian in particular, should have moveable covers, which may easily be moved and put on again; by which means an instrument may be directed to any point of the heavens between the horizon and the zenith, as well to the northward as fouthward.

This place, called an Observatory, should contain fome, if not all, of the following inftruments.

I. A PENDULUM CLACK, for showing equal time.

Afronomi-

This should show time in hours, minutes, and seconds; eal Indru- and with which the observer, by hearing the beats of the pendulum, may count them by his ear, while his eye is employed on the motion of the celestial object he is observing. Just before the object arrives at the position described, the observer should look on the clock and remark the time, suppose it 9 hours 15 minutes 25 feconds; then faying, 25, 26, 27, 28, &c. responsive to the beat of the pendulum, till he fees through the instrument the object arrived at the position expected; which suppose to happen when he fays 38, he then writes down o h. 15 min. 38 sec. for the time of observation, annexing the year and the day of the month. If two persons are concerned in making the observation, one may read the time audibly while the other observes through the instrument, the observer repeating the last second read when the defired polition happens.

II. An Achromatic Refracting Telescore, or a reflecting one, of two feet at least in length, for observing particular phenomens. These inflruments

The Mural Deadrant is in the form of a quar-

set of a circle, contained under two radii at right to one another, and in such equal to one fourth the let of the circle of the sale of a flone or had and the sale of the circle of the circle of the sale of the sa ter of a circle, contained under two radii at right

a let mouth have blually been made from five rece regime, und the Bird, and other eminent materiatical inframent makers now in London. The contraction of them being generally the fame in all the fixes, we shall here describe one made by the Iste Ion. Silfon, under the direction of the late M. Graham. Fig. 214. reprefents the instrument as already fixed to the wall. It is of copper, and of about feet radius. The frame is formed of flat bars, and frengthened by edge bars affixed underneath perpendicularly to them. The radii HB, HA, being divided each into four equal parts, serve to find out the points D and E, by which the quadrant is freely fur spended on its props or iron supports that are fastened fecurely in the wall.

One of the Supports E is represented separately in e on one fide of the quedrant. It is moveable by means of a long slender rod EF or ef, which goes into a hollow screw in order to restore the instrument to its situation when it is discovered to be a little deranged. This may be known by the very fine perpendicular thread HA, which ought always to coincide with the same point A of the limb, and carefully examined

to be fo by a small magnifying telescope at every Astronomiobservation. In order to prevent the unfteadiness of cal inftrufo great a machine, there should be placed behind the menta. limb four copper ears with double cocks I, K, I, K. There are others along the radii HA and HB. Each of these cocks contains two screws, into which is fastened the ears that are fixed behind the qua-

Over the wall or stone which supports the instrument, and at the same height as the centre, is placed horizontally the axis PO, which is perpendicular to the plane of the instrument, and which would pass through the centre if it was continued. This axis turns on two pivots P. On this axis is fixed at right angles another branch ON, loaded at its extremity with a weight N capable of equipoifing with its weight that of the telescope LM; whilst the axis, by its extremity nearest the quadrant, carries the wooden frame PRM, which is fastened to the telescope in M. The counterpoile takes off from the observer the weight of the telescope when he raises it, and hinders him from either forcing or straining the instrument.

The lower extremity (V) of the telescope is furnished with two small wheels, which take the limb of the quadrant on its two fides. The telescope hardly bears any more upon the limb than the small friction of thefe two wheels; which renders its motion fo extremely easy and pleasant, that by giving it with the hand only a small motion, the telescope will run of itfelf over a great part of the limb, balanced by the

counterpoise N.

When the telescope is to be stopped at a certain pofition, the copper hand T is to be made use of, which embraces the limb and springs at the bottom. It is fixed by fetting a ferew, which fastens it to the limb. Then, in turning the regulating ferew, the telescope will be advanced; which is continued until the flar or other object whose altitude is observing be on the horizontal fine thread in the telescope. Then on the plate X supporting the telescope, and carrying a vernier or nonius, will be feen the number of degrees and minutes, and even quarters of minutes, that the angular height of the object observed is equal to. The remainder is eafily estimated within two or three seconds

There are several methods of subdividing the divifions of a mural quadrant, which are usually from five to ten minutes each; but that which is most commonly adopted is by the vernier or nonius, the contrivance of Peter Vernier a Frenchman. This vernier confilts of a piece of copper or brafa, CDAB (fig. 215.), which is a imail portion of X (fig. 214.) represented feparately. The length CD is divided into 20 equal parts, and placed contiguously on a portion of the division of the limb of the quadrant containing 21 divisions, and thereby dividing this length into 20 equal parts. Thus the first division of the vernier piece marked 15, beginning at the point D, is a little matter backward, or to the left of the first division of the limb, equal to 15. The second division of the vernier is to the left of the fecond division of the limb double of the first difference, or 30"; and fo on unto the twentieth and last division on the left of the vernier piece; where the 20 differences being accumulated each of the twentieth part of the division of the limb, this last division will

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Afternoons he found to agree exactly with the 21st division on the

cal liftru-flimb of the quadrant.

The index must be pushed the 20th part of a divifion, or 15", to the right; for to make the second diwifton on the vernier coincide with one of the divisions of the limb, in like manner is moving two 20ths, or 30', we must look at the second division of the index, and there will be a coincidence with a division of the limb. Thus may be conceived that the beginning D of the vernier, which is always the line of reckoning, has advanced two divitions, or 30", to the right, when the second division, marked 30 on the vernier, is seen to correspond exactly with one of the lines of the qua-

By means of this vernier may be readily diffusguished the exactitude of 15" of the limb of a quadrant five feet radius, and fimply divided into 5 .. By an estimation by the eye, afterwards the accuracy of two or three fecouds may be eafily judged. On the fide of the quadrant is placed the plate of copper which carrice the telescope. This plate carries two verniers. The outer line CD divides five minutes into 20 parts, or 15" each. The interior line A B answers to the parts of another division not having 90°, but 96 parts of the quadrant. It is usually adopted by English astronomers on account of the facility of its subdivisions. Each of the 96 portions of the quadrant is equivalent to 56' 15" of the usual divisions. It is divided on the limb into 16 sparts, and the arch of the vernier AB contains 25 of these divisions; and being divided itself into 24, immediately gives parts, the value of each of which is 8" 47\frac{1}{3}". From this mode a table of reduction may easily be constructed, which will serve to find the value of this second mode of dividing in degrees, minutes, and seconds, reckoning in the usual manner, and to have even the advantage of two different modes; which makes an excellent verification of the divisions on the limb of the quadrant and observed heights by the vernier.

2. The Portable Astronomical Quadrant, is that in firstment of all others which aftronomers make the greatest use of, and have the most esteem for. They are generally made from 12 to 23 inches. Fig. 219. is a representation of the improved modern one as made by the late Mr Sisson, and by the present mathematical instrument makers. This is capable of being carried to any part of the world, and put up for observations in an easy and accurate manner. It is made of brafts. and strongly framed together by crossed perpendicular The arch AC, and telescope EF, are disided. and constructed in a fimilar manner to the mural quadrant, but generally without the division of 96 parts. The counterpoile to the telescope T is represented at P; and also another counterpoile to the quadrant itself: at P. The quadrant is fixed to a long axis, which goes into the pillar KR. Upon this axis is fixed an index, which points to and fubdivides by a vernier the divisions of the azimuth circle K. This azimuth circle is extremely useful for taking the azimuth of a destial body at the same time its altitude is observed. The upper end of the axis is firmly connected with the adjusting frame GH; and the pillar is supported on the eroffed feet at the bottom of the pillar KR with the adjusting screws a, b, a, d.

When this inframent is let up for ule or obleves.

tion, it is necessary that two adjustments be very accu- Afternami rately made: One, that the plane or furface of the in- cal infirme ftrument be truly perpendicular to the horizon; the other, that the line improfed to be drawn from the centre to the first line of the limb, be truly on a level or parallel with the horizon. The first of these particulars is done by means of the thread and plummet p; the thread of which is usually of very fine filver wire, and it is placed opposite to a mark made upon the end of the limb of the instrument. The four ferews at the foot, a, b, c, d, are to be turned until a perfect coincidence is observed of the thread upon the mank, which is accurately observed by means of a small telefcope T, that fits on the limb. The other adjustment is effected by means of the spirit level I., which applies on the frame GH, and the small forewe turned as before until the bubble of air in the level fettles in the middle of the tube. The dotted tube EB is a kind of prover to the inframent; for by observing at what mark the centre of it appears againft, or by putting up a mark against it is will at any time discount if the inframent has been displaced. The force S, at the index, is the regulating or adjusting force, to move the telescope and index, the obtainment.

the rides, a tra regarded there there objects are more the telefope and lakes, thereby.

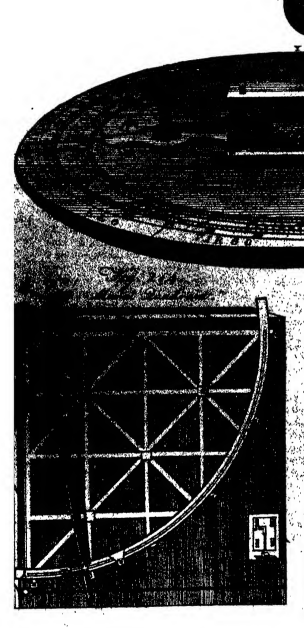
We describe the fact of independent and describe the formal sections of the different and declinations between appropriate the different fact of which is too great to be able and it the proposetor. It was the inventors of the last ingrenture Mr. Consent Graham, B. B. and its considerable the rice follows particulars. Let A.I. fait in a postulation were followed a frong plane (I.I. fait) and a section of the last in a section of the area at II. I set the more than a section in the area at II. I set the more than a section in the section of th to another, it is easy to more the festion shout the P, into fuch a polition, that the arch AB, when ed. Mill take in both the flore in their pullage, byth plane of its provided the difference of their declina tions does not exceed the erch AB. Then, her fixed the plane of the fector a little to the wellward of both the flare, move the telescope CR by the laying G; and abserve by a clock the time of each traplet over the cush hairs, and allo the degrees and minute upon the and AB, out by the index at each transit ; then in the difference of the arches, the difference of the declinations, and by the difference of the times. we have the difference of the right alcentions of the

The dimensions of this instrument are these: The length of the telescope, or the radius of the sector, is 21 feet; the breadth of the radius, near the end C. is 14 inch; and at the end D two inches. The breadth of the limb AB is 14 lock; and its length

ASTRONOMY

Plate LXXXIX.

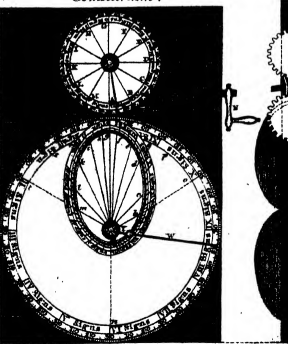
Tig. 213. Mechanical Paradox.



Intertation of intert



Fig. 216. Cometarium .



MB. W Min . Wal Soughter fait.

Astronomi- fix inches, containing ten degrees divided into quarters, cal Instru- and numbered from either end to the other. The telements fcope carries a nonius or fubdividing plate, whose length, being equal to fixteen quarters of a degree, is divided into fifteen equal parts; which, in effect, divides the limb into minutes, and, by estimation, into smaller parts. The length of the square axis HIF is eighteen inches, and of the part HI twelve inches; and its thickness is about a quarter of an inch: the diameters of the circles are each five inches; the thickness of the plates, and the other measures, may be taken at the direction of a workman.

This instrument may be rectified, for making observations, in this manner: By placing the interlection of the crofs hairs at the fame diffance from the plane of the fector, as the centre of the object glass, the plane described by the line of fight, during the circular motion of the telescope upon the limb, will be sufficiently true, or free from conical curvity; which may be exar mined by fulpending a long plumh-line at a convenient diffance from the inflrument; and by fixing the plane of the sector in a vertical position, and then by observing, while the telescope is moved by the forew along the limb, whether the cross hairs appear to move along

the plumb-line.

The axis b f q may be elevated nearly parallel to the axis of the earth, by means of a small common quadrant; and its error may be corrected, by making the line of fight follow the circular motion of any of the circumpolar stars, while the whole instrument is moved about its axis h fine the telescope being fixed to the limb; for this purpole, let the teleleope k / be directad to the flan a when it palles over the highest point til its diurnal circle, and let the division cut by the namius be then noted a then, after twelve hours, when the flar comes to the lowest point of its circle, having turned the inftrument half round its axis, to bring the relescope into the polition on n; if the cross, hairs cover the fame flar supposed at b, the elevation of the axis the exactly right; but if it be necessary to move the telescope into the position us, in order to point to this flar at c, the such m w, which measures the angle af a or bfc, will be known; and then the axis bf a mult be depressed half the quantity of this given angle if the ftar passed below b, or must be raised so much higher if above it; and then the trial must be repeated till the true elevation of the axis he obtained. By making the like observations upon the same star on each fide the pole, in the fix o'clock hour circle, the error of the axis toward the cast or west, may also be found and corrected, till the cross hairs follow the star quite round the pole; for supposing a o p.b c to be an arch of the meridian (or in the second practice of the fix o'clock hour circle), make the angle a f p equal to half the angle afc, and the line fp will point to the pole; and the angle of p, which is the error of the axis, will be equal to half the angle bfc, or mfu, found by the observation; because the difference of the two angles afb, afc, is double the difference of their halves a fo. and a fp. Unless the star be very near the pole, allowance must be made for refractions.

VI, TRANSIT and Equal Altitune Infruments. 1. The Transit Instrument is used for observing objects as they pals oven the meridian. It confifts of a telescope fixed at right angles to an horizontal axis; which axis must be so supported that what is Astronomicalled the line of collimation, or line of fight of the te- cal Inflatelescope, may move in the plane of the meridian. This nients. instrument was first made by the celebrated Mr Roemer in the year 1689, and has fince received great improvements. It is made of various fizes, and of large dimenfions in our great observatories; but the following is one of a fize sufficiently large and accurate for all the uleful purpofes.

The axis AB (fig. 220.), to which the middle of the telescope is fixed, is about 27 feet long, tapering gradually toward its ends, which terminate in cylinders well turned and impothed. The telescope CD. which is about four feet and 11 inch diameter, is connected with the axis by means of a strong cube or die G, and in which the two cones MQ, forming the axis, are fixed. This cube or flock G ferves as the principal part of the whole machine. It not only keeps together the two cones, but holds the two fockets KH, of 15 inches length, for the two telescopic tubes. Each of these sockets has a square base, and is fixed to the cube by four ferews. These fockets are cut down in the fides about eight inches, to admit more easily the tube of the telescope; but when the tube is inferted, it is kept in firm by fcrewing up the tightening screws at the end of the sockets at K and Thefe two fockets are very useful in keeping the telescope in its greatest possible degree of steadings. They also afford a better opportunity of balancing the telescope and reclifying its vertical thread, than by any other means.

In order to direct the telescope to the given height that a star would be observed at, there is fixed a semicircle AN on one of the supporters, of about 8; inches diameter, and divided into degrees. The index is fixed on the axis, at the end of which is a vernier, which subdivides the degrees into 12 parts, or five minutes. The index is moveable on the axis, and may be closely applied to the divisions by means of a tight-

ening fcrew.

Two upright posts of wood or stone YY, firmly fixed at a proper distance, are to sustain the supporters of this instrument. These supporters are two thick brafs plates RR, having well smoothed angular notches in their upper ends, to receive the cylindrical arms of the axis. Each of these notched plates 13 contrived to be moveable by a forew, which flides them upon the surfaces of two other plates immoveably fixed upon the two upright pillars; one plate moving in a horizontal, and the other in a vertical direction; or, which is more fimple, these two modes are sometimes applied only on one fide, as at V and P, the horizontal motion by the screw P, and the vertical by the ferew V. These two motions serve to adjust the telescope to the planes of the horizon and meridian: to the plane of the horizon by the spirit level EF, hung by DC on the axis MQ, in a parallel direction: and to the plane of the meridian in the following man-

Observe by the clock when a circumpolar star scen through this instrument transits, both above and below the pole; and if the times of describing the eastern and western parts of its circuit are equal, the telescope is then in the plane of the meridian: otherwise the forew I must be gently turned that it may move the tele-

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5 < 3

Astronomi-scope io much that the time of the star's revolution be cal Infirm- bifected by both the upper and lower transits, taking care at the fame time that the axis remains perfectly horizontal. When the telescope is thus adjusted, a mark must be set at a considerable distance (the greater the better) in the horizontal direction of the interrection of the crofs wires, and in a place where it can be illuminated in the night-time by a lanthorn hanging near it; which mark being on a fixed object, will scive at all times afterwards to examine the position of the telescope by, the axis of the inftrument being first adjusted by means of the level.

To adjust the Clock by the Sun's Transit over the Meridian. Note the times by the clock when the preceding and following edges of the fun's limb touch the crofs wires. The difference between the middle time and 12 hours, shows how much the mean, or time by the clock, is fafter or flower than the apparent, or for lar time, for that day: to which the equation of time being applied, will show the time of mean noon for

that day, by which the clock may be adjusted.

2. The Equal Altitude Instrument is an instrument that is used to observe a celestial object when it has the fame altitude on both the east and well fides of the meridian, or in the morning and afternoon. It principally confills of a telescope about 30 inches long fixed to a fextantal or femicircular divided arch; the centre of which is fixed to a long vertical axis: but the particulars of this inftrement the reader will fee explain-

ed in Ortics, Part III.

3. Compound Transit Instrument. Some instruments have been contrived to answer both kinds of observations, viz. either a transit or equal altitudes. Fig. 222. represents such an instrument, made first of all for Mr Le Monnier the French astronomer by the late Mr Siffon, under the direction of Mr Opaham, mounted

and fixed up ready for observation.

AB is a telescope, which may be 3, 4, 5, or 6 feet long, whole cylindrical tube fits exactly into another hollow cylinder a b, perpendicular to the axis: thefe leveral pieces are of the best hammered plate brafs. The cylindrical extremity of this axis MN are of folid bell-metal, and wrought exquifitely true, and exactly the same size in a lathe; and it is on the pertection to which the cylinders or trunnions are turned that the juffness of the instrument depends. In the common focus of the object-glass and eye-glass is placed a reticle (fig. 223.), confilling of three horizontal and parallel fine stretched filver wires, fixed by pins or terews to a brafs circle, the middle one passing through its centre, with a fourth vertical wire likewife paffing through the centre, exactly perpendicular to the former three.

The horizontal axis MN (fig. 222.) is placed on a flrong brafs frame, into the middle of which a fteel cylinder GH is fixed perpendicularly, being turned truly round, and terminating in a conical point at its lower extremity; where it is let into a finall hole drilled in the middle of the dove-tail flider; which flider is Supported by a hollow tube fixed to the supporting piece IK, confishing of two strong plates of brais, foined together at right angles, to which are fixed two fron cramps L., L., by which it is fastened to the stone wall of a fouth window.

The upper part G of the steel spindle is embraced by

a collar def, being in contact with the blunt extre-Aftronomie mity of three fcrews, whose particular use will be ex- cal inflruplained by and by. O is another cylindrical collar ments. closely embracing the fleel spindle at about a third put of its length from the top; by the means of a small ferew it may be loofened or purched clote as occasion requires. From the bottom of this collar proceeds an arm or lever acted upon by the two ferews g h, whereby the whole influment, excepting the supporting piece, may be moved laterally, so that the telescope may be made to point at a diffant mark fixed in the vertical of the meridian. ik is a graduated femicircle of thin brafs forewed to the telescope, whereby it may be elevated to as to point to a known celeftial object in the day-time. Im is a spirit level parallel to the axis of rotation on the telefcope, on which two trunnions hang by two hooks at M and N. Along the upper side of the glass tube of the level sides a pointer to be fet to the end of the air bubble; and when the position of the axis of rotation is so adjusted by the screws that the air bubble keeps to the pointer for a whole revolution of the inftrument, the spindle GH is certainly perpendicular to the horizon, and then the line of collimation of the telescope describes a circle of equal altitude in the heavens. When the level is fuspended on the axis, raise or depress the tube of the level by twifting the neb of the screw n till you bring either end of the air bubble to rest at any point towards the middle of the tube, to which flide the index; then lift off the level, and, turning the ends of it contrariwite, hang to again on the trunnions; and if the air bubble refts exactly again, the index as before, the axis of rotation is truly horizontal: If not depreis that end of the axis which her on the same her of the pointer as the babble dbess by turning the neb of the screw at Na till the boothe returns about halfway towards the pointer of then having moved the pointer to the place where it now relie, invert the ends of the level again, and repeat the fame practice till the bubble refts exactly at the pointer in both policions of the level. If, after the telescope is turned uphile down, that is, after the trumions are inserted end four end, you perceive that the same points of a remore fixed object is covered by the vertical wire in the focus of the telescope, that was covered by it before the inversion, it is certain that the line of fight or collimation is perpendicular to the transverse axis: but if the faid vertical wire covers any other point, the braft circle that carries the hairs must be moved by a ferewkey introduced through the perforation in the fide of the tube at X, till it appears to bifect the line joining thefe two points, as near as you can judge; then, by reverting the axis to its former position, you will find whether the wires be exactly adjusted. N. B. The ball o is a counterpoile to the centre of gravity of the femicircle ik, without which the telescope would not rest in an oblique elevation without being fixed by a fcrew or fome other contrivance.

The feveral beforementioned verifications being accomplified, if the telefcope be elevated to any angle with the horizon, and there stopped, all fixed stars which pass over the three horizontal wires of the reticle on the eastern fide of the meridian in ascending, will have precifely the fame altitudes when in descending they again cross the same respective wires on the

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ultioromi- west side, and the middle between the times of each al Inftru- respective equal altitude will be the exact moment of the ftar's culminating or passing the meridian. By the help of a good pendulum clock, the hour of their true meridional transits will be known, and consequently the difference of right afcention of different flars. Now, fince it will be fufficient to observe a star which has north declination two or three hours before and after its passing the meridian, in order to deduce the time of its arrival at that encle; it follows, that having once found the difference of right afcention of two flars about 60 degrees afunder, and you again observe the first of these fland at the same altitude both in the east and well fide, you inter with certainty the moment by the clock at which the second star will be on the meridian that same might, and by this means the transit inflrument may be fixed in the true plane of the meridian till the next day; when, by depressing it to some distant land objects, a mark may be discovered whereby it may ever after be rectified very readily, fo-as to take the transits of any of the heavenly bodies to great exactness, whether by night or day.

When such a mark is thus found, the telescope being directed carefully to it, must be fixed in that pofition by pinching fall the end of the arm or lever between the two opposite screws g b; and if at any future time, whether from the effect of heat or cold on the wall to which the inftrument is fixed, or by any

fettling of the wall itself, the mark appears no longer Astronomiwell bisected by the vertical wire, the telescope may cal Instrueafily be made to bifect it again, by giving a finall ments. motion to the pinching ferews.

The transit instrument is now considered as one of the most essential particulars of the apparatus of an

astronomical observatory.

Be fides the above may be mentioned

The Equatorial or Portable Observatory; an instrument defigned to answer a number of ulcful purpofes in practical aftronomy, independent of any particular oblervatory. It may be made use of in any steady room or place, and performs most of the useful problems in the science. The following is a description of one lately invented by Mr Ramfden, from whom it has received the name of the Univerful Equatorial.

The principal parts of this instrument (11g. 221.) are, 1. The azimuth or horizontal circle A, which reprefents the horizon of the place, and moves on a long axis B, called the vertical axis. 2. The equatorial or hour circle C, representing the equator, placed at right angles to the polar axis D, or the axis of the earth, upon which it moves. 3. The femicircle of declination E, on which the telefcope is placed, and moving on the axis of declination, or the axis of motion of the line of collimation F. These circles are meatured and divided as in the following table:

Mensures of the several circles and divisions on them.	Radius. In dec.		Limb divided to	Nonrus of 30 gives leconds.	Divided on limb lists parts of inc	Divided by Nonus ato parts of in	
Animuth or horizontal circle Equatorial or hour circle Vertical femicircle for declination or latitude.	5 5	f I 5	15' { 15' 1' in time	30" 30" 2"} 30"	45th 45th 42d	1350th 1350th 1260th	

The telescope, which is an achromatic refractorinches, and aperture 2.45 inches, and furnished with The different eye-tubes; to that its magnifying powers extend from 44 to 168. The telescope in this equatorial may be brought parallel to the polar axis, as in the figure, fo as to point to the pole star in any part of its diurnal revolution; and thus it has been obserwed near noon, when the fun has shone very bright. 5. The apparatus for correcting the error in altitude occasioned by refraction, which is applied to the eyeend of the telescope, and confitts of a slide G moving in a groove or dove-tail, and carrying the feveral eyetubes of the telescope, on which slide there is an index corresponding to five small divisions engraved on the dove-tail; a very small circle, called the refraction circle H, moveable by a finger ferew at the extremity of the eye-end of the telescope; which circle is diwided into half minutes, one entire revolution of it being equal to 3' 18', and by its motion mifes the centre of the crofs hairs on a circle of altitude; and likewife a quadrant I of 1; inch radius, with divisions on each fide, one expressing the degree of altitude of the object viewed, and the other expressing the minutes and se-

conds of error occasioned by refraction, corresponding to that degree of altitude: to this quadrant is joined a small round level K, which is adjusted partly by the pinion that turns the whole of this apparatus, and partly by the index of the quadrant; for which purpose the refraction circle is set to the same minute, &c. which the index points to on the limb of the quadrant; and if the minute, &c. given by the quadrant exceed the 3' 18" contained in one entire revolution of the refraction circle, this must be set to the excels above one or more of its entire revolutions; then the centre of the crofs hairs will appear to be raifed on a circle of altitude to the additional height which the error of refraction will occasion at that altitude.

This instrument stands on three feet I, distant from each other 14,4 inches; and when all the parts are horizontal is about 29 inches high: the weight of the equatorial and apparatus is only 59 lb. avoirdupois, which are contained in a mahogany cafe weighing

The principal adjustment in this instrument is that of making the line of collimation to describe a portion, of an hour circle in the heavens; in order to which, the azimuth circle must be truly level, the line of col-

Aftrenomi-limation or some corresponding line represented by cal inftru- the small brass roll M parallel to it, must be perpendicular to the axis of its own proper motion; and this last axis must be perpendicular to the polar axis: on the brafs rod M there is occasionally placed a hanging level N, the use of which will appear in the following

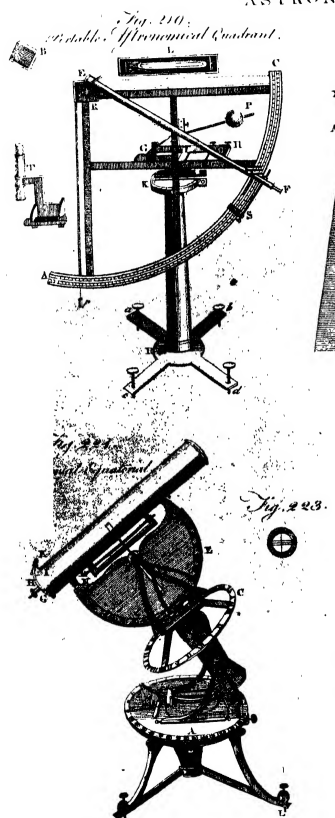
adjustments: The azimuth-circle may be made level by turning the inftrument till one of the levels is parallel to an imaginary line joining two of the feet forews; then adjust that level with these two feet serews; turn the circle half round, i. e. 180°; and if the bubble be not then right, correct half the error by the screw belonging to the level, and the other half error by the two foot forews: repeat this till the bubble comes right; then turn the circle 90° from the two former politions, and fet the bubble right, if it be wrong, by the foot ferew at the end of the level; when this is done, adjust the other level by its own fcrew, and the azimuth circle will be truly level. The hanging level must then be fixed to the brass rod by two hooks of equal length, and made truly parallel to it: for this purpose make the polar axis perpendicular or nearly perpendicular to the horizon; then adjust the level by the pinion of the declination semicircle; reverse the level, and if it be wrong, correct half the error by a small steel screw that lies under one end of the level, and the other half error by the pinion of the declination femicircle; repeat this till the bubble be right in both positions. In order to make the brafs rod on which the level is fuspended at right angles to the axis of motion of the telescope or line of collimation, make the polar axis horizontal, or nearly fo: fet the declination femicircle to oo, turn the hour circle till the bubble comes right; then turn the declination circle to 90°; adjust the bubble by raifing or depressing the polar axis (first by hand till it be nearly right, afterwards tighten with an ivory key the focket which runs on the arch with the polar axis, and then apply the same ivory key to the adjusting forew at the end of the faid arch till the bubble comes quite right); then turn the declination. circle to the opposite 900; if the level be not then right, correct half the error by the aforefaid adjusting ferew at the end of the arch, and the other half error by the two screws which raise or depress the end of the brais rod. The polar exis remaining inearly horizontal as before, and the declination-femicircle at 60, adjust the bubble by the hour circle; then turn the declination semicirole to 90°, and adjust the bubble by raifing or depressing the polar axis; then turn the hour circle 12 hours; and if the bubble be wrong, correct half the error by the polar axis, and the other half error by the two pair of capitan screws at the feet of the two supports on one side of the axis of motion of the telescope; and thus this axis will be at right angles to the polar axis. The next adjustment is to make the centre of cross hairs remain on the same object, while you turn the eye hibe quite round by the pinion of the refraction apparatus: for this adjustment, let the index on the flide to the first division on the dove-tail; and fet the division marked 18" on the refraction circle to its index; then look through the plescope, and with the pinion turn the eye-tube quite found; and if the centre of the hairs does not remain the same spot during that revolution, it must be

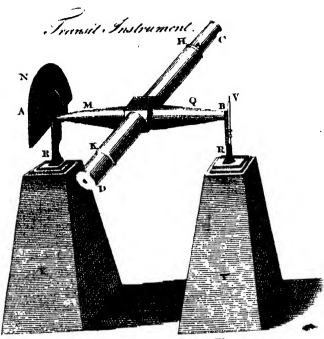
corrected by the four small screws, two and two at a Astronomitime (which you will find upon unfcrewing the nearest cal inftruend of the eye-tube that contains the first eye-glass); repeat this correction till the centre of the hairs remains on the spot you are looking at during an entire revolution. In order to make the line of collimation parallel to the brafs rod on which the level hangs, fet the polar axis horizontal, and the declination circle to 90°, adjust the level by the polar axis; look through the telescope on some distant horizontal object, covered by the centre of the crofs hairs; then invert the telescope, which is done by turning the hour circle half round; and if the centre of the crofs hairs does not cover the same object as before, correct half the error by the uppermost and lowermost of the four small fcrews at the eye-end of the large tube of the telefcope; this correction will give a fecond object now covered by the centre of the hairs, which must be adopted instead of the first object; then invert the telescope as before; and if the second object be not covered by the centre of the hairs, correct half the error by the fame two forews which were used before: this correction will give a third object, now covered by the centre of the hairs, which must be adopted instead of the fecond object; repeat this operation till no error remains: then let the hour circle exactly to 12 hours (the declination circle remaining at 90" as before); and if the centre of the crofs hairs does not cover the last object fixed on, fet it to that object by the two remaining fmall forews at the eye-end of the large tube, and then the line of collimation will be parallel to the brais rod. For rectifying the nonius of the declination and equatotal circles, lower the telefcope as many degrees, minutes, and feconds, below of or E on the declination semicircle as are equal to the complement of the latitude , then elevate the polar-axis till the bubble be horizontal, and thus the equatorial circle will be clevated to the colatitude of the place; fet this circle to 6 hours ; adjust the level by the pinion of the deelination circle; then turn the equatorial circle exactly to hours from the left position; and if the level he and right, correct one half of the error by the equatorial circle, and the other half by the declination circles then turn the equatorial circle back again exactly is hours from the last position; and if the level be still wrong, repeat the correction as before till it be right, when turned to either polition; that being done, let the noning of the equatorial circle exactly to 6 hours.

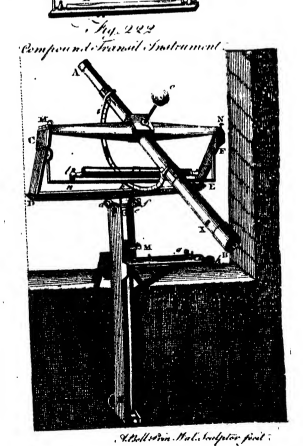
The principal uses of this equatorial are,

and the nonius of the declination circle exactly to oo.

1. To find your meridian by one observation only: for this purpole, elevate the equatorial circle to the colatitude of the place, and let the declination femicricle to the fun's declination for the day and hour of the day required; then move the azimuth and hour circles both at the fame time, either in the fame or contrary direction, till you bring the centre of the cross hairs in the telescope exactly to cover the centre of the fun; when that is done, the index of the hour circle will give the apparent or folar time at the inflant of observation; and thus the time is gained, though the fun be at a distance from the meridian; then turn the hour circle till the index points precifely at 12 o'clock, and lower the telescope to the horizon, in order to observe some point there







in the centre of your glass, and that point is your meridian mork found by one observation only; the best tunn for this operation is three hours before or three hours after 12 at noon.

2, to point the telefcope on a flw, though not on the meridian, in full day-light. Having elevated the equatorial circle to the co-latitude of the place, and fet the declination-femicircle to the flars declination, move the index of the hour circle till it shall point to the precise time at which the star is then distant from the meridian, found in tables of the right ascension of the stars, and the star will then appear in the glass. Besides these uses peculiar to this instrument, it is also applicable to all the purposes to which the principal astronomical instruments, viz. a transit, a quadrant, and an equal altitude instrument, are applied.

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AST

Astrope
Wells

Astruc.

ASTROPE wells, near Banbury in Oxfordsaire, are recommended as excellent in female obstructions, the gravel, hypocondriac, and similar disorders. The water is a brisk, spirituous, pleasant-tasked chalybeate, and is also gently purgative. It should be drank from three to five quarts in the forenoon.

ASTROSCOPE, a kind of astronomical instrument, composed of two cones, on whose surface the constellations, with their stars, are delineated, by means, whereof the stars may easily be known. The astroscope is the invention of William Schuckhard, formerly asofessor of mathematics at Tubingen, who published a treatise expressly on it in 1698.

ASTRUC (John), a celebrated physician born in the year 1684, at the little town of Saron, in the province of Languedoc. His father, Protestant clergyman, bestowed particular mains and the earliest part of his education. After which he went to the university of Montpelier, where he was created mafter of arts in the year 1700. He then began the fludy of medicine; and, in two years, obtained the degree of bachelor, having upon that eccasion written a differtation on the cause of ferments. tion, which he defended in a very spirited manner. On the 25th of January 1703 he was created doctor of 4: physic; after which, before arriving at extensive practice, he applied to the study of medical authors, both ancient and modern, with uncommon affiduity. The good effects of his fludy foon appeared; for, in the year 1710, he published a treatife concerning muscular motion, from which he acquired very high reputation. In the year 1717, he was appointed to teach medicine at Montpelier; which he did with fuch perspicuity and eloquence, that it was univerfally faid he had been born to be a professor. His fame soon rose to such a height, that the king affigned him an annual falary: and he was, at the same time, appointed to superintend the mineral waters in the province of Languedoc. But as Montpelier did not afford sufficient scope for his

ST

regarding secrets, he seems to Papis with a great flock of Affuris, accordingly which he interested to publish, after lub-specific commences. He left is included in the least 1909 accorded to the least 1909 accorded the first law in the least 1909 accorded the first law in the law 1909 hand, which were the Affect to kinn fits have in the law accorded to the law the law accorde

ASTURIA, an ancient kingdom of Spain, lubertants of this country, along with those of Camparing afferted their liberty long after the rest of Spain and received the Roman yoke. So great was their desire of liberty, that, after being closely shut up by the Roman asmy, they endured the most terrible calaminies of samine, even to the devouring of one another, rather than submit to the enemy. At length, however, the Asturians were for surrendering: but the Cantahrians opposed this measure, maintaining that they ought all to die sword in hand like brave men. Upon this the two nations quarrelled, notwithstanding their desperate situation; and a battle ensuing, 10,000 of the Asturians were driven to the intrenchments of the Romans,

the the 18th of May 1766, in the Bad 4

Afturiaswhom they begged in the most moving manner to re-Aylum. the emperor's fon-un-law refuting to admit them into the camp, some of these unhappy people put an end to their lives by falling upon their own fwords; others lighting great fires threw themselves into them, while fome poisoned themselves by drinking the juice of a venomous herb.

The campaign being put an end to by winter, the next year the Asturians summoned all their strength and refolution against the Romans; but notwithanding their utmost efforts of valour and despair, they were entirely defeated in a most bloody battle which lasted two days, and for that time entirely subdued. A few years afterwards they rebelled, in conjunction with the Cantabrians; but were foon reduced by the Romans, who madacred most of the young men that were capable of bearing arms. This did not prevent them from revolting anew in a short time afterwards; but without fuccefs, being obliged to submit to the Roman power, till the subversion of that empire by the Goths.

Asturias, anciently the kingdom of Asturia, is now a principality of modern Spain, bounded by Bifcay on the east, Galicia on the west, Castile and Old Leon on the fouth, and the fea on the north. Its greatest length is about 1 to miles, and its breadth 54. On the fouth it is separated from Castile and Old Leon by high mountains covered with woods. The province is tolerably fertile, but thiply inhabited. The inhabitakte value themselves miss in being descended from the ancient Goths. Even the poor peasants, who are fainted go to seek work in other provinces, call themselves Mustrious Goths and Mountaineers, thinking it felves illestrious Gothe and Mountaineers, thinking it ignominious to marry even with great and rich families of another race. This grade is flattered by the respect paid them by the reft of the martin, and the privileges behavior from them by the government. The hereditary priviles of Spara in this principality are the and semarkably players in this principality are twiced. Gyon, Sparalless, and the Andero.

And The Act of the derivated and the last king of the Modes. He derivated at the last king of the Modes. He derivated the Cambridge with this derivate the last king of Perfia, there shows a vincipality for the last thing of Perfia, there shows a vincipality of the last thing as the figure with child, he resolved to hill the infant as soon

being with child, he relolved to kill the inlant as foon as born. Its name was Cyrus; and Harpagus, being lens to defiroy it, he preserved it : which Aftyages after a long time hearing of, he caused Harpagus to eat his own fon. Harpagus called in Cyrus, who dethroned his grandfather, and thereby ended the monarchy of the Medes. See Media and Persia.

ASTYANAX, the only fon of Hector and Andromache. After the taking of Troy, he was thrown from the top of a tower by Ulysses's orders.

ASTYNOMI, in Grecian antiquity, magistrates in Athens, corresponding with the ædiles of the Romans: they were ten in number. See AEDILE.

ASYLUM, a fanctuary, or place of refuge, where criminals shelter themselves from the hands of justice. The word is compounded of the privative particle a, and ounaw, I bart; because no person could be taken out of an afylum without facrilege.

The afyla of altars and temples were very ancient; and likewife those of tombs, statues, and other monuments of confiderable perfonages. Thus, the temple of Diana Vol. II. Part II.

at Ephelus was a refuge for debtors, the tomb of The- Aylum feus for flaves. Among the Romans, a celebrated aty-lum was opened by Romulus between the mounts Pa-Afyndeton. latine and Capitoline, in order to people Rome, for all forts of persons indiscriminately, fugitive slaves, debtors, and criminals of every kind. The Jews had their afyla; the most remarkable of which were, the fix cities of refuge, the temple, and the altar of burntofferings.

It was customary among the Heathens to allow 1efuge and impunity even to the vilest and most flagrant offenders; fome out of superflition, and others for the fake of peopling their cities: and it was by this means, and with fuch inhabitants, that Thebes, Athens, and Rome, were first stocked. We even read of afylums at Lyons and Vienne among the ancient Gauls; and there are some cities in Germany which still preserve the ancient right of afylum. Hence on the medals of feveral ancient cities, particularly in Syria, we meet with the infeription AEYAOI, to which is added IEPAI. This quality of alylum was given them, according to M. Spanheim, in regard to their temples, and to the gods revered by them.

The emperors Honorius and Theodofius granting the like immunities to churches, the bifliops and monks laid hold of a certain tract or territory, without which they fixed the bounds of the fecular jurifdiction: and fo well did they manage their privileges, that convents in a little time became next akin to fortreffes; where the most notorious villains were in fasety, and braved the power of the magiltrate.

These privileges at length were extended not only to the churches and church-yards, but also to the bishop; houses; whence the criminal could not be removed without a legal affurance of life, and an entire remillion of the crime. The reason of the extension was, that they might not be obliged to live alrogether in the churches, &c. where several of the occasions of life could not be decently performed.

But at length these asyla or sanctuaries were also Aripped of most of their immunities, because they served to make guilt and libertinage more bold and daring. In England, particularly, they were entirely abolified. See SANCTUARY.

ASYMETRY, the want of proportion between the parts of any thing : being the contrary of femme-

ASYMPTOTE, in geometry, a line which continually approaches nearer to another: but though contimued infinitely, will never meet with it: Of these are many kinds. In strictness, however, the term of improtes is appropriated to right lines, which approach nearer and nearer to some curves of which they are faid to be asymptotes; but if they and their curves are indefinitely continued, they will never meet. See Conic

ASYNDETON, in a grammar, a figure which omits the conjunctions in a fentence. As in weni, vidi, vici, where ET is left out: or in that of Cicerq conterning Catiline, abiit, excessit, evasit, erupit : or in that verse of Virgil,

Ferte citi flammas, date vella, impellite remos.

Afyndeton stands opposed to polysyndeton, where the copulatives are multiplied.

Atal-ulu-Aie.

ATABULUS, in physiology, a provincial wind in Apulsa, of a dry pinching quality, and very noxious in its effects. The ancient naturalists speak of the Atabeltis in terms of horror, on account of the ravages it made among the fruits of the earth, which it fcorched or withcred up.

ATABYRIS, a very high mountain in the island of Rhodes, on which, according to Strabo and Diodorus Siculus, there flood a temple of Jupiter Atabyrius, whose worship a colony of Rhodians carried into Sicily, where a temple was built to the same deity

at Agrigentum.

ATALANTA, an island in the Euripus of Euboca, near the Locri Opuntii, faid to have been originally a city of the Local, but torn from the continent in the time of an earthquake, and during an eruption of Mount Ætna. This happened in the fourth year of the 93 Olympiad, in the reign of Artaxerxes Mnemon (Pliny, Orofius).

ATALANTIS, ATLANTICA, OF ATLANTIS. Sec.

ATLANTIS.

ATAKAXY, a term used by the Stoics and Sceptics, to denote that calmness of mind which secures us from all emotions arising from vanity and felf conceit.

ATARGATIS TANUM, the temple of a goddess world topica by the Syrians and Parthians, having the face of a woman and tail of a fish, and called Derceto by the Greeks. Her temple flood in the city Bambyce, called afterwards Harapolis. It was extremely rich, infortuch that Creffus, in his march against the Parthians, fpent feveral days in weighing the treafure. Vollius makes the name of this goddess Phænician, from Addir day, "the great fish."

ATARNEA, an ancient town of Mysia, situated between Adramyttum and Pitane, remarkable for the marriage of Ailftotle with the fifter or concubine of the tyrant Hermas; also for the dotage of that philo-

topher.

ATAXY, in a general fense, the want of order: With physiciaus, it figuries irregularity of crifes and

parosylms of fevers.

ATCIIE, in commerce, a small filver coin used in Turkey, and worth only one-third of the English

ATCHIEVEMENT, in heraldry, denotes the arms of a person or family, together with all the exterior ornaments of the flucld; as helmet, mantle, creft, ferolis, and motto, together with fuch quarterings as may have been acquired by alliances, all marshalled in bider.

ATCHIEVE. This term is derived from the French achever, i. e. to finish or make an end of; but figuifies, in its ordinary acceptation, to perform great

actions or exploits.

ATE, the goddess of mischief, in the Pagan theology. She was daughter of Jupiter, and cast down from heaven at the both of Hercules. For Juno having deceived Jupiter, in causing Eurystheus to be born before Hercules, Jupiter expressed his resentment on Ate, as the author of that mischief: and threw her headlong from heaven to earth, swearing she should never return thither again (Homeri Il. xix. 125.) The name of this goddefs comes from araw, noceo, to "hurt." Her being the daughter of Jupiter, means, according to mythologists, that no evil happens to us but by the

permission of Providence; and her banishment to earth Ategua denotes the terrible effects of divine justice among Athaman-

ATEGUA, or ATTIGUA, an ancient town of Spain, placed by fome in the road from Antiquara, now Antequera, to Hispalis, or Seville; by others near Alcala Real; which last is the more probable situation, because the flumen falfum, now the Salado, was in its neighbourhood. Now Tebala Vieja, or Teixila.

ATELLA, an ancient town of Campania in Italy, between Capua and Neapolis. From this town the Atellang fabule, or Atellam ludi, took their name. Thefe were also called Ofci, from their inventor, in whose territory Atella lay. They were generally a species of farce, interlarded with much ribaldry and bufloonery; and fometimes were exordia or interludes pretented between the acts of other plays. The actors in thefe farces were not reckoned among the common players, nor deemed infamous; but retained the rights of their tribe, and might be listed for foldiers, the privilege only of free men. The ruins of this town are still to be feen about 11 miles from the modern Aversa, which was built out of its materials.

ATEMPO GIUSTO, in music, fignifies to sing or

play in an equal, true, and juk time.

ATERGATIS, in mythology, a goddels of the Syrians, sapposed to be the mother of Semiramis. "She was represented with the face and breaks of a woman, but the rest of her body resembled a fish. fine faye the term figuities swittout ffb, and conjectures that the votaries of this deity abitained from

ATERNUM, a town of Lucania in Italy, now Atorni, (Chaserus): Alia a town in the territory of the Piceni, now Parara, a port town of Maples, fituated on the Adrama, Long, 15. 25 N. Lat.

ATESTE, a some is the tentiney of Version in Italy, now called Big. L. Long. 12. 6 W. Let. 45. 25.

ATHAMADULET and prince equilibre of the Persian empire. It is great space is of the Twester empire. He as great distributes at the languous, greatest of the inamore, and is charged with all foreign and the ATHAMANTA, assures to the menurates called an analysis and the distribute of the distribute of

nynia order, belonging to the pentendria clais of plants; and in the natural method ranking under the 45th order, Umbellate. The fruit is oblong and firiated; and the petals are inflected and emergenment. Of this genus Linnzus enumerates nine fpecies; but none of them merit particular notice, except the cretensis, otherwise called daucus creticus, which grows wild in the Levant and the warmer parts of Europe. The leaves are irregularly disposed, and formed like those of fennel. The flowerftalk rifes about two feet high, fending out many branches, terminated at the top by compound umbels, composed of near 20 small ones. These have white flowers with five petals, which are fucceeded by oblong, hairy, channelled fruit, divided into two parts, containing one oblong hairy feed. The feeds have a warm biting tafte, with an agreeable aromatic smell. They are kept in the shops as a medicine, are carminative, and faid to be diuretic; but are little used in practice. The plant may be propa-

Athanasia, gated from feeds, which should be fown on an open Athana- bed of light dry ground; the following autumn the plants should be taken up, and planted at about a foot distance in a bed of light sandy earth, where the roots will continue feveral years.

> ATHANASIA, GOLDILOCKS: A genus of the polygamia æqualis order, belonging to the fyngenefia class of plants; and in the natural method ranking under the 49th order, Composita discoides. The receptacle is chaffy; the pappus is chaffy, and very short; and the calyx is imbricated. There are 20 species, all tender plants except one; and none of them poffeffed of beauty, or any remarkable property.

ATHANASIAN CREED; a formulary, or confestion of faith, long supposed to have been drawn up by Athanasius bishop of Alexandria, in the fourth century, to justify himself against the calumnies of his Arian enemies. But it is now generally allowed among the learned not to have been his, Dr Waterland ascribes it to Hilary bishop of Arles, for the following among other reasons: 1. Because Honoratus of Marseilles, the writer of his life, tells us, that he composed an Expession of the Creed; a properer title for the Athanafian than that of Greed firmply which it now bears. 2. Hilary was a great admirer and follower of St Austin; and the whole compolition of this creed is in a manner upon St Austin's plan, both with respect to the Trinity and incarnation. 3. It is agreeable to the flyle of History, as far as we as judge from the little shift is left of his works. Up-on the whole, he concludes that Hilary bishop of Arles, shout the year stip, composed The Exposition of Faith, which now better the name of the Athanaof Faith, which now bears the name of the Athanafion Creed, for the nie of the Gallican clergy, and particularly those of the distance of Aries: That, about
the rear cree, it became famous enough to be commention from the that all this while, and for several
years again, but that all this while, and for several
years again, in the many because the name of Athanafian, but was simply highed. The Catholic Faith: That,
before they, Athanasian analysis of the an excellent sythem of the Athanasian principles of the Trinsty and ingrantion, in opposition chiefly to the Atians, Macedomans, and Apollinarians. This is the hypothesis of the bines, and Apollinarians. This is the hypothesis of the learned author of the Critical History of the Athanasian

As to the reception of this creed in the Christian churches, we find, that it obtained in France in the time of Hinemar, or about 850; that it was received in Spain about 100 years later than in France, and in Germany much about the same time. As to our own country, we have clear and positive proofs of this creed being fung alternately in our churches in the tenth century. It was in common use in some parts of Italy, particularly in the diocese of Verona, about the year 960, and was received at Rome about the year 1014. As to the Greek and oriental churches, it has been questioned whether any of them ever received this creed at all; though some very confiderable writers are of a contrary perfuasion. It appears then, that the reception of this creed has been both general and ancient; and may vie with any, in that respect, except the Nicene, or Constantinopolitan, the only general creed common to all the churches.

'As to the matter of this creed, it is given as a fum-

mary of the true orthodox faith, and a condemnation Athanahus of all herefies ancient and modern. Unhappily, however, Athanor. it has proved a fruitful fource of unprofitable contro-, verfy and unchristian animosity even down to the prefent time.

ATHANASIUS (St), bishop of Alexandria, and one of the greatest defenders of the faith against the Arians, was born in Egypt. He followed St Alexander to the council of Nice, in 325, where he disputed against Arius, and the following year was made bishop of Alexandria; but, in 335, was deposed by the council of Tyre: when, having recourse to the emperor Constantine, the Arian deputies accused him of having hindered the exportation of corn from Alexandria to Constantinople: on which the emperor, without fuffering him to make his defence, banished him to Treves. The emperor, two years after, gave orders that he should be restored to his bishopric; but, on his return to Alexandria, his enemies brought fresh accufations against him, and hose Gregory of Cappadocia to his fee; which obliged Athanafius to go to Rome to reclaim it of Pope Julius. He was there declared innocent, in a council held in 342, and in that of Sardica in 347, and two years after was restored to his fee by order of the emperor Constans; but after the death of that prince, he was again banished by the emperor Conftantine, which obliged him to retire it to the deferts. The Arians then elected one George in his room; who being killed in a popular fedition under Julian in 360, St Athanasius returned to Alexandria, but was again banished under Julian, and restored to his fee under Jovian. He addressed to that emperor a letter, in which he proposed that the Nicene creed should be the standard of the orthodox faith, and condemned those who denied the divinity of the Holy Ghoft. He was also banished by Valens in 367, and afterwards recalled. St Athanafius died on the 2d of May 373.

His works principally contain a defence of the myflery of the Trinity, and of the incarnation and divi nity of the Word and Holy Spirit. There are three editions of his works which are effected; that of Commelin, printed in 1600; that of Peter Namius, in 1627; and that of Father Montfaucon. As to the creed which bears his name, fee the preceding article.

ATHANATI, in Perfian antiquity, a body of cavalry, confifting of 10,000 men, always complete. They were called athanati (a word originally Greek, and fignifying immortal), because, when one of them happened to die, another was immediately appointed to fucceed him.

ATHANOR. Chemifts have diffinguished by this name a furnace to constructed that it can always maintain an equal heat, and which shall last a long time without addition of fresh suel.

The body of the athanor has nothing in it particular, and is confiructed like ordinary furnaces.' But at one of its fides, or its middle, there is an upright hollow tower, which communicates with the fireplace by one or more floping openings. This tower ought to have a lid which exactly closes its upper opening.

When the athanor is to be used, as much lighted coal is put in the fire place as is judged necessary, and the tower is filled to the top with unlighted fuel. The

Athanor tower is then to be exactly closed with its lid. As fast as the coal in the fire-place is confumed, that in the tower falls down and supplies its place. As the coal contained in the tower has no free communication with the external air, it cannot burn till it falls into the fire-place.

The athanor being much celebrated and used by ancient chemists, it has been particularly described by many authors, and was formerly found in all laborato-1108. At present this furnace is much less employed, and is even neglected. The reason of this is, that all the ancient chemists were in search of the art of making gold; and being excited by this powerful defire, and confidence of fuccess, they spared no trouble nor expence to accomplish this design. They undertook, without hefitation, operations which required great length of time and unremitted heat. Whereas now, thefe alluring hopes having vanished, the cultivators of chemistry have no other view than to extend and sper-1. If the theory of this effential part of natural philosophy. This motive, although undoubtedly much nobler than the former, feems, however, to be left powerful over most men. For now, all long and laborious operations whence chemistry might receive great advantayes, are neglected, as being tirefome and difgullful. There is, in fact, a confiderable difference betwizt the hope of explaining a philosophical phenomenon, and that of obtaming an ingot of gold capable of producing many others. Hence the instruments employed in long operations, and particularly the athanor, are now much reglected; and also because the fuel in the tower is apt to flick there or fall down at once in too great quantity. The lamp-furnace, which is a true athanor, may be fuccefsfully employed in operations which do not require much heat.

ATHAROTH, or Atroth, (anc. geog.), the name of feveral towns. Two appear to have been in Sunaria, in the tribe of Ephraim; the one four miles to the north of Sebafte, or the city of Samaria; the other in the confines of Benjamin and Ephraim, yet of as to be in the diftrict of Ephraim rather than of Benjamin (Joshua). This is the Ataroth Addar mentioned Johna xvi. 5. from which to Upper Beth-horon extends the greatest breadth of the tribe of Ephraim.

ATHEISM, the difbelief of a deity. See A-

ATHEIST, a person who does not believe the existence of a Deity. Many people, both ancient and modern, have pretended to atheifm, or have been reckoned atheifts by the world; but it is juftly questioned whether any man feriously adopted such a principle. These pretentions, therefore, must be founded on mide or affectation.

Atheism, as absurd and unreasonble as it is, has had its martyrs. Lucilio Vanini, an Italian, native of Naples, publicly taught atheism in France, about the beginning of the 17th century; and, being convicted of it at Toulouse, was condemned to death. Being preffed to make public acknowledgment of his crime, and to ask pardon of God, the king, and justice, he answered, he did not believe there was a God: that he never offended the king; and, as for justice, he wished it to the devil. He confessed that he was one of twelve, who parted in company from Naples to pread their doctrine in all parts of Europe.

tongue was full cut out, and then his body burnt, A. Atheling

Cicero represents it as a probable opinion, that they Athenaus who apply themselves to the study of philosophy believe there are no gods. This must, doubtlefs, be meant of the academic philosophy, to which Cicero himself was attached, and which doubted of every thing. On the contrary, the Newtonian philosophers are continually recurring to a Deity, whom they always find at the end of their chain of natural causes. Some foreigners have even charged them with making too much use of the notion of a God in philosophy, contrary to the rule of Horace:

Nec Deus interfit, nifi dignus vindici nodus. Among us, the philosophers have been the principal advocates for the existence of a Deity. Witness the writings of Sir Isaac Newton, Boyle, Ray, Cheyne, Nieuwentyt, &c. To which may be added many others, though of the clergy (as was also Ray), yet have diffinguished themselves by their philosophical pieces in behalf of the existence of a God; e. gr. Derham, Bentley, Whiston, Samuel and John Clarke, Fencion, &c. So true is that faying of Lord Bacon, that though a farettering of philosophy may lead a man into atheim, a deep draught will certainly bring him back again to the belief of a God and Pro-

ATHELING, Adresed, Edling, Ethling, or ETUTING, ADDRESS, FIRENCE, ETHING, OF ETUTING, among the Anglo-Samons, was a title of honour properly belonging to the heir apparent, we predumptive to the majority. This honours has apparent tion was first conferred by Ling Edward the Conferred on Edgar, to whom he was given uncle, when being without my flue of his associate intended to make him his heir. his heir

A FEEL AND A CHARLES OF Implies a strength of the first o

called Athens.

ATHENAUM, in antiquity, a public place wherein the professors of the liberal arta held their assemblies, the thetoricians declaimed, and the poets rehearf, ed their performances. These places, of which there. were a great number at Athens, were built in the man, ner of amphitheatres encompassed with seats, called cunei. The three most celebrated Athenca were those at Athens, at Rome, and at Lyons, the second of which was built by the emperor Adrian.

ATHENÆUS, a physician, born in Cilicia, cotemporary with Pliny, and founder of the pneumatisfect. He taught that fire, air, water, and earth, are not the true elements, but that their qualities are, viz. heat, cold, moisture, and digness; and to these he added a fifth element, which he called (pirita whence his feet had its name.

ATHENÆUS, a Greek grammarian, born at Nau-

Athens.

By whom

Lounded.

Athenago- cratis in Egypt in the 3d century, one of the most learned men of his time. Of all his works we have none extant but his Deipnosophis, i. e. the sophists at table; there is an infinity of facts and quotations in this work which render it very agreeable to admirers of antiquity.

> There was also a mathematician of this name, who wrote a treatife on mechanics, which is inferted in the works of the arcient mathematicians, printed at Paris

in 1603, in folio, in Greek and Latin.

ATHENAGORAS, an Athenian philosopher, flourished about the middle of the 2d century; and was remarkable for his zeal for Christianity, and his great learning, as appears from the apology which he addreffed to the emperors Marcus Aurelius Antoninus and Lucius Commodus.

ATHENODORUS, a famous Stoic philosopher, born at Tarfus, went to the court of Augustus, and was made by him tutor to Tiberius. Augustus had a great efteem for him, and found him by experience a man of virtue and probity. He used to speak very freely to the emperor. He, before he left the court to return home, warned the emperor not to give himfelf up to anger, but whenever he should be in a passion, to rehearle the 24 letters of the alphabet before he resolved to say or do any thing. He did not live to see his bad success in the education of Tiberius.

ATHENOPOLIS, a town of the Massilienses, an ancient nation of Gaid. It is conjectured by Hardovin to be the same with Tele Murtins, now Toulon; by others to be the fame with dampoles or duibes.

ATHENREE, a town of freland, in the county of ATHERICS, a town of freiand, in the county of Catway, and province of Counsessts. W. Long. 8. 5. N. Lat. 52: 74. It is a merced by a portrieve, and hath a house keep three communics of foot. It hath being a section of a merced by a portrieve, and hath a house for confidential freezests; but, like the confidence to the last tables which three out, his confidence of the fill beautifully as menuments of hather or grandour.

ATHENS, a celebrated of Course, and capital of the ancient himself of Course, independent of Course, and capital of the ancient himself of Course, independent of Course, and capital of the ancient himself of Course.

of his she ancient hand dutte of Artica, fituated in Liong 53. N. Let. 36. 2 See Artica.
In sarly times, that which was afterwards called the

chiefel was the whole city; and went under the name of Cerropia, from its founder Cecrops, whom the Athenians in after times affirmed to have been the first builder of cities, and called this therefore by way of eminence Polis, i. e. the city. In the reign of E. richthonius it lost the name of Cecropia, and acquired that of Athens, on what account is not certain; the most probable is, that it was so named in respect to the goddess Minerva, whom the Greeks call Athene, who was also esteemed its protectress. This old city was feated on the top of a rock in the midit of a large and pleasant plain, which, as the number of inhabitants increased, became full of buildings, which induced the distinction of Acro and Catapolis, i. e. of the upper and lower city. The extent of the citadel was 60 stadia; it was furrounded by olive trees, and fortified, as fome fay, with a strong palifade; in succeeding times it was encompassed with a strong wall, in which there were nine gates, one very large one, and the reft small. The inside of the citadel was adorned with in-

numerable edifices. The most remarkable of which Athens. were, 1. The magnificent temple of Minerva, ftyled parthenion, because that goddess was a virgin. The 2
Persians destroyed it; but it was rebuilt with shill shie buildgreater splendour by the samous Pericles, all of theings. finest marble, with such skill and strength, that, in spite of the rage of time and barbarous nations, it remains perhaps the first antiquity in the world, and stands a witness to the truth of what ancient writers have recorded of the prodigious magnificence of Athens in her flourishing state. 2. The temple of Neptune and of Minerva; for it was divided into two parts; one facred to the god, in which was the falt fountain faid to have fprung upon the stroke of his trident; the other to the goddels protectress of Athens, wherein was the facred olive which the produced, and her image which fell down from heaven in the reign of Erichthonius. At the back of Minerva's temple was the public treasury, which was burnt to the ground through the knavery of the treasurers, who, having misapplied the revenues of the state, took this short method of making up ac-

The lower city comprehended all the buildings furrounding the citadel, the fort Munychia, and the havens Phalerum and Pirans, the latter of which was ioined to the city by walls five miles in length; that on the north was built by Pericles, but that on the fouth by Themistocles; but by degrees the turnets which were at first creeted on those walls were turned into dwelling houses for the accommodation of the Athenians, whose large city was now become too small for them. The city, or rather the lower city, had 13 great gates, with the names of which it is not needly fary to trouble the reader. Among the principal edifices which adorned it, we may reckon, 1. The temple of Thefeus, creeted by Conon, near its centre. Adjacent thereto, the young people performed their exercifes. It was also a fanctuary for diffressed persons, flaves or free. 2. The Olympian temple erected in honour of Jupiter, the glory of Athens, and of all Greece. The foundation of it was laid by Pilistratus: it was carried on but flowly in fucceeding times, 700 years elapfing before it was finished, which happened under the reign of Adrian, who was particularly kind to Athens: this was the first building in which the Athenians beheld pillars. 3. The pantheon, dedicated to all the gods; a most noble structure, supported by 120 marble pillars, and having over its great gate two borfes carved by Praxiteles: it is yet remaining, as we shall have occasion to show hereafter when we come to speak of the present state of this famous city. In several parts of it were faoi or porticoes, wherein people walked in rainy weather, and from whence a feet of philosophers were denominated Stoics, occause their master Zeno taught in these porticoes.

There were at Athens two places called Ceramicus, Commicus from Ceramus the fon of Bacchus and Ariadne; one within the city, containing a multirude of buildings of all forts; the other in the fuburbs, in which was the academy and other edifices. The gymnafia of Athens were many; but the most remarkable were the Lyceum. Academia, and Cynolarges. The Lyceum flood on the banks of Iliffus; some fay it was built by Pisistratus, others by Perichs, others by Lycurgus. Here Ariftotle taught philosophy, instructing such as came

Athens, to hear him as they walked, whence his disciples are generally thought to derive the name of Peripatetics. The Ceramicus without the city was the distance of fix stadia from its walls. The academy made part thereof; as to the name of which there is some dispute. Some affirm that it was so called from Academus, an ancient hero, who, when Helen was stolen by Theseus, discovered the place where the lay hid to Castor and Pollux: for which reason the Lacedemonians, when they invaded Attica, always spared this place. Dicarchus writes, that Caftor and Pollux had two Arcadians in their army, the one named Erbedemus, the other Marothus; from the former of these he says this place took its name, and that the borough of Marathon was fo called from the other. It was a marshy nawholesome place, till Cimon was at great pains to have it drained; and then it became extremely pleasant and delightful. being adorned with shady walks, where Plato read his lectures, and from thence his scholars were flyled Acedemics. The Cynofarges was a place in the intuities Cynolarges not far from the Lyccum: it was famous on many counts; but particularly for a noble gymnatium erected there, appointed for the special use of fach as were Athenians only by one fide. In after times Themis stocles derived to himself ill will, by carrying many of the nobility to exercise with him here, because, being but of the half blood, he could exercise nowhere else but in this gymnafium. Antifthenes inflituted a feet of philosophers, who from the name of this diffrict, as many think, were flyled Cynics.

Haven.

The havens of Athens were three. First, the Piretts, which was diffant about 35 or 40 fladia from the city, till joined thereto by the long walls before-mentioned. after which it became the principal harbour of the city. It had three docks; Cantharos, Aphrodisum, and Zear the first was so called from an ancient hero, the fecond from the goddess Venus who had there two temples. and the third from bread corn. There were in this port five porticoes, which joining together formed time great one called from thence Macra Ston, or the grand portico. There were likewise two great markets or fora; one near the long portico, the other near the city. The second port was Munychia, a promontory not far distant from Piræus; a place very strong by nature, and afterwards rendered far ftronger by, art. It was of this that Epimenides said, if the Athenians forefaw what mischief it would one day produce to them, they would eat it away with their teeth. The third was Phalerum, distant from the city, according to Thucydides 35 stadia, but according to Pausanias only 20. This was the most ancient harbour of A. thens, as Piræus was the most capacious.

Prefent ftate.

Of this city, as it stands at present, we have the following account by Dr Chandler. " It is now called Athini; and is not inconfiderable, either in extent or the number of inhabitants. It enjoys a fine temperature, and a serene sky. The air is clear and wholesome, though not so delicately soft as in Ionia. The town flands beneath the acropolis or citadel; not encompassing the rock as formerly, but spreading into the plain, chiefly on the west and north-west. Corfairs infesting it, the avenues were secured, and in 1676 the gates were regularly shut after sunfet. It is now open again; but several of the gateways remain, and a guard of Turks patrols at midnight. Some masses of

brick work, standing separate, without the town, be. Athens. longed perhaps to the ancient wall, of which other traces also appear. The houses are mostly mean and straggling; many with large areas or courts before them. In the lanes, the high walls on each fide, which are commonly white-washed, restect strongly the heat of the fun. The streets are very irregular; and anciently were neither uniform nor handsome. They have water conveyed in channels from Mount Hymettus, and in the bazar or market place is a large fountain. The Turks have feveral mosques and public baths. The Greeks have convents for men and women; with many churches, in which fervice is regularly performed; and befides thefe, they have numerous oratorics or chapels, fome in ruins or confifting of bare walls, frequented only on the anniversaries of the faints to whom they are dedicated. A portrait of the owner on a board is placed in them on that occasion, and removed when the following of the day is over.

"The city of Cecrops is now a fortress with a thick Citadel, or irregular wall, Asading on the brink of precipices, and city of Ceenclosing a large area about twice as long as broad, crops.

Some portions of the ancient wall may be discovered dome portions of the ancient wall may be discovered on the outlide, particularly at the two extreme angles; and is many places it is patched with pleces of columns and with marbles taken from the rums. A confidentiale from had been recently expended on the fide start Flymettus, which shas inside defore we arrived. The fashfolding had been removed to the cod toward Powels, but mosey was wanting, and the workman were witadowing. The garantial consults of a few Turks, who relate these title their senting. Bird are called by the Cardels Cofficient of the fashion of the patched by the Cardels Cofficient of the fashion of the patched by the Cardels Cofficient of the fashion of the treat, what is some and the first in flat on that construct a first manual and the first in the construction of the front what is a sent to the first warm of the construction of the sent point on the outlide, particularly at the two extreme angles;

as to fumply Polemo Periogetes with marter for four volumes; and Strabo affirms, that as many would be required in treating of other portions of Athens and of Atties. In particular, the number of flatues was prodigious. Tiberius Nero, who was fond of insages; plundered the acropolis as well as Delphi and Olyma pia; yet Athens, and each of thefe places, had not fewer then 3000 remaining in the time of Pliny. Even Paufanius feems here to be distressed by the multiplicity of his subject. But this banquet, as it were, of the fenfes has long been withdrawn; and is now become like the tale of a vision. The spectator views with concern the marble ruins intermixed with meanflat-roofed cottages, and extant amid rubbish: the sad memorials of a nobler people; which, however, as vifible from the sea, should have introduced modern A- Athens, thens to more early notice. They who reported it was only a fmall village, must, it has been furmifed, have beheld the acropolis through the wrong end of their telescopes.

> "The acropolis has now, as formerly, only one entrance, which fronts the Piræus. The afcent is by traverses and rude fortifications furnished with cannon, but without carriages and neglected. By the second gate is the flation of the guard, who fits crofs-legged under cover, much at his ease, smoking his pipe, or drinking coffee, with his companions about him in like attitudes. Over this gate-way is an infeription in large characters on a stone turned upside down, and black from the fires made below. It records a prefent of a pair of gates.

Propyléa.

Temple W

" Going farther up, you come to the ruins of the propyléa, an edifice which graced the entrance into the citadel. This was one of the Aructures of Pericles, who began it when Euthymenes was archon, 435 years before Christ. It was completed in five years, at the expence of 2012 talents. It was of marble, of the Doric order, and had five doors to afford an easy paffage to the multitudes which reforted on business or devotion to the acropolis.

" While this fabric was building, the architect Mineficles, whose activity equalled his skill, was hare by a fall, and the physicians despaired of his life; but Minerva, who was propitions to the undertaking, appeared, it was faid, to Pericles, and preferibed a remedy, by schick he was speedily and cally cured. It was a

the spinels he was facedly and cally cured. It was a plant or being growing sound about the acropolis, and called later water proposition.

The type imag of the propyles was a temple of Vectors. They stated that fageus had shoot there, cawing the less shift amount for the rotates of his fon-Phichaga must the account for the rotates. The selfet which was the delivered for the selfet which was the delivered for the factor of the selfet which was the delivered for the selfet which was the selfet of the s be conqueror. It had a pomegranate in the right hard and a holmet in the left. As the dates was without pissous, it was hoped the goddels would remain for ever on the fpot.

"On the left wing of the propyles, and fronting the semple of Victory, was a building decorated with paintings by Polygnotus, of which an account is given by Paulanius. This edifice, as well as the temple, was of the Doric order, the columns fluted, and without bales. Both contributed alike to the uniformity and grandeur of the defign; and the whole fabric, when finished, was deemed equally magnificent and ornamental. The interval between Pericles and Paulanius confilts of feveral centuries. The propyléa remained entire in the time of this topographer; and, as will be fhown, continued nearly fo to a much later period. It had then a roof of white marble, which was unfurpassed either in the fize of the stones or in the beauty of their arrangement; and before each wing was an equeftrian statue.

"The propylea have cealed to be the entrance of Athens. the acropolis. The passage, which was between the columns in the centre, is walled up almost to their capitals, and above is a battery of cannon. The way now winds before the front of the ancient ftructure; and turning to the left hand among rubbish and mean walls, you come to the back part, and to the five door-ways. The foil without is rifen higher than the

top of the two smaller. There, under the vault and cannon, lies a heap of large stones, the ruin of the

roof.

"The temple of Victory, standing on an abrupt rock, has its back and one side encumbered with the modern ramparts. The columns in the front being walled up, you enter it by a breach in the fide, within the propydea. It was used by the Turks as a maga-Roof carzine for powder, until about the year 1656, when a ried off by fudden explosion, occasioned by lightning, carried away fion. the roof, with a house erected on it, belonging to the officer who commanded in the acropolis, whose family, except à girl, perished. The women of the aga contiqued to inhabit in this quarter, but it is now abandoned and in runs.

The cell of the temple of Victory, which is of white marble, very thick, and strongly cemented, fufficiently witnesses the great violence it has undergone; the stones in many places being disjointed, as it were, mid forced from their original polition. Two of these making an acute angle, the exterior edges touching, without a crevice; and the light abroad being much stronger than in the room, which has a modern roof and is dark; the portion in contact becoming pellucid, had illumined the vacant space with a dim colour resembling that of amber. We were defined to examine this extraordinary appearance, which the Greeks regarded as a standing miracle, and which the Turk., who could not confute them, beheld with equal aftomilliment. We found in the gap some coals, which had been brought on a bit of earthen ware for the purpole of hurning incense, as we supposed, and also a piece of wax-taper, which probably had been lighted in honour of the faint and author of the wonder; but our Swife unfortunately carrying his own candle too far in, the fmoke blackened the marble, and defroyed the phenomenon.

The building opposite to the temple has served as a foundation for a fquare lofty tower of ordinary mafonry. The columns of the front are walled up, and the entrance is by a low iron gate in the fide. It is now used as a place of confinement for delinquents; but in 1676 was a powder magazine. In the wall of a rampart near it are some fragments of exquilite sculpture, representing the Athenians fighting with the Amazone. These belong to the freeze, which was then standing. In the second century, when Pausanias lived, much of the painting was impaired by age, but some remained, and the subjects were chiefly taken from the Trojan

The traces are fince vanished.

"The pediment of the temple of Victory, with that of the opposite wing, is described as remaining in 1676; but on each building a square tower had been errected. One of the steps in the front of the propyléa was entire, with the four columns, their entablature and the pediment. The portico, to which the five doorways belonged, confilted of a large square room, roof-

Athens. ed with flabs of marble, which were laid on two great marble beams and fustained by four beautiful columns. These were Ionic, the proportions of this order best futting that purpose, as taller than the Doric; the reason it was likewise preferred in the pronaos of the temple of Victory. The roof of the propyléa, after standing above 2000 years, was probably destroyed, with all the pediments, by the Venetians in 1687, when they battered the castle in front, firing red hot bullets and took it, but were compelled to refign it again to the Turks in the following year. The exterior walls, and in particular, a fide of the temple of Victory, retain many marks of their hotbilities.

Temple of Minerva.

"The chief ornament of the acropolia was the parthenon or great temple of Minerva, a most superb and magnificent fabric. The Persians had burned the edifice, which before occupied the fite, and was called becatompedan, from its being 100 feet fquare. The zeal of Pericles and of all the Athenians was exerted in providing a far more ample and glorious religence for their favourite goddels. The architects were Callicrates and Ictinus; and a treatife on the building was written by the latter and Carpion ... It was of white marble of the Doric order, the columns fluted and without bases, the number in front eight; and adorned with admirable sculpture. The story of the birth of Minerva was carved in the front pediment and in the back, her contest with Neptune for the country. The beatts of burden, which had converted up the materials, were regarded as facred, and recompenfed with pastures; and one which had voluntarily: headed the train, was maintained during life, withoutlabour, at the public expence.

Har ftatue.

The statue of Minerva, made for this temple by: Phidias, was of ivory, 26 cubits or 39 feet high. was decked with pure gold to the amount of 44 to lents, fo disposed by the advice of Pericles as to be taken off and weighed, if required. The goddeft, wie represented flanding, with her vestment reaching her feet. Her helmet had a fphinx for the croft. on the fides were griffins. The head of Medny was on her breaftplate. In one hand ihe beld her town and in the other supported an image of Victory four cubits high. The battle of the Cestains, and Lapithæ was carved on her fandals; and on the many which lay at her feet, the war of the gods and grants and the battle of the Athenians and Amezon. her fpear was a ferpent, in allufion to the flory of richthonius; and on the pedeftal, the birth of Pands ra. The Sphinx, the Victory, and Serpent, were counted eminently wonderful. This image was placed in the temple in the first year of the 87th Olympiad, in which the Peloponnesian war began. The gold was stripped off by the tyrant Lachares, when Demetring Poliorcetes compelled him to fly. The fame plunderer plucked down the golden thields in the acropolis, and carried away the golden Victories, with the precious vessels and ornaments provided for the Panathenzau Matival.

The parthenon remained entire for many ages after it was deprived of the goddefs. The Christians converted it into a church, and the Mahometans into a mosque. It is mentioned in the letters of Crusius, and miscalled the partheon, and the temple of the unknown God. The Venetians under Koningsmark,

when they belieged the acropolis in 1687, threw a Athens bomb, which demolished the roof, and, setting fire to fome powder, did much damage to the fabric. The floor which is indented, still witnesses the place of its. fall. This was the fad forerunner of farther destruction; the Turks breaking the stones, and applying them to the building of a new mosque, which stands within the ruin, or to the repairing of their houses and the walls of the fortress. The vast pile of ponderous materials, which lay ready, is greatly diminished; and the whole structure will gradually be consumed and

disappear. 13
"The temple of Minerva in 1676 was, as Wheeler Temple and Spon affert, the finest mosque in the world, with-converted

out comparison. The Greeks had adapted the fabric mosque. to their geremonial by constructing at one end a femicircular recess for the holy tables, with a window: for before it was enlightened only by the door, obscurity being preferred under the keathen ritual, except on festivals, when it yielded to splendid illuminations; the realon, it has been furmiled, why temples are commostly found limple and unadorned on the infides. In the wall beneath the mindow were interted two pieces of the flone called phengues, a perior of marble difor the mone caused measure, a species of markie discounted in Cappodocia is the time of Percer and so dissipation when the conclusion within a semple to Formation which extends was leading to state when the doctories history. These pieces were predicted, and the light which extends was imaged with a resident or yellowith time. The picture of the Paugets or Kurpin Markins wellass, on the adding of the meeting to province which is the province of the province low, and of an above. The Add one was pear to tracer which by that disposition was less wide as embatralled. In the portice were lafarided lamps, to be used in the malque at the featons at the Muselmans affemble before day-breaks at to lighted up round the minaret, as is the entire their Ramazan or Lent.

"It is not easy to conceive a more fraking object Magnific than the parthenon, though now a mere ruin. The co-cent ruin. lumns within the naos have all been removed : but on the floor may be feen the circles which directed the workmen in placing them; and at the farther end is a groove across it, as for one of the partitions of the cell. The recess erected by the Christians is demolished; and from the rubbish of the ceiling the Turkish,

Athens. boys collect bits of the mosaic, of different colours, which composed the picture. We are told at Smyrna, that this substance had taken a polish, and been fet in buckles. This cell is about half demolished; and in the columns which furrounded it is a large gap near the middle. On the walls are some traces of the paintings. Before the portico is a refervoir funk in the rock, to supply the Turks with water for the purifications customary on entering their mosques. In it, on the left hand, is the rubbish of the pile erected to supply the place of a column; and on the right, a staircale, which leads out on the architrave, and has a marble or two with infcriptions, but worn fo as not to be legible. It belonged to the minaret, which has been

destroyed. Sculptures.

"The travellers, to whom we are indebted for an account of the mosque, having likewise given a description of the sculpture then remaining in the front. the middle of the pediment was feen a bearded Jopiter, with a majestic countenance, standing, and naked; the right arm broken. The thunderbolt, it has been suppoled, was placed in that hand, and the eagle between his feet. On his right was a figure, it is conjectured, of Victory, clothed to the mid leg; the head and arms gone. This was trading on the hories of a car, in which Mineten list, young and minemed; her head dreft, infless of a horner, resembling that of a Vertica. The made of a horner, resembling that of a Vertica. The made of a horner and lively fairly middle in this man of orbital farens, was furth as helpooke the handout. Another takes and believet, of a Phidian or Parished Making Mineral and figure, without a series of a property without the same of the series of a property without the same of the series of a property of an inches. gone. This was leading on the bottles of a cert in places among constants of the places o in limites finely executed, with fone muchared figures; and on the architrave beneath them are marks of the Training of rotive offerings, perhaps of the golden when the semple was drelled out to receive the votaries of the guiddels.

"Mentune and Minerva, once rival deities, were tolar and amicable tenants of the Erectheum, in which was an alter of Oblivion. The building was double, spartition wall dividing it into two temples, which fronted different ways. One was the temple of Neptime Erectheus, the other of Minerva Polias. The latter was entered by a square portico connected with a marble skreen, which fronts towards the propyléa. The door of the cell was on the left hand: and at the

Wel. II. Part II.

26

Erechéum.

farther end of the passage was a door leading down in- Athens. to the Pandroleum, which was contiguous.

"Before the temple of Neptune Erectheus was an Temple of altar of Jupiter the fupreme, on which no living thing Neptune was facrificed, but they offered cakes without wine. Erecthous, Within it was the altar of Neptune and Erectheus; and two, belonging to Vulcan and a hero named Buter, who had transmitted the priesthood to his posterity, which were called Butade. On the walls were paintings of this illustrious family, from which the priestels of Minerva Polias was also taken. It was afferted that Neptune had ordained the well of falt water, and the figure of a trident in the rock, to be memorials of his contending for the country. The former, Paulanias, remarks, was no great wonder, for other wells of a fimilar nature were found inland; but this, when the fouth wind blew, afforded the found of

" " The temple of Minerva Polias was dedicated by Of Miners all Attica, and possessed the most ancient statue of Polius. the goddes. The demi or towns had other deities, but their zeal for her fuffered no diminution. The image, which they placed in the acropolis, then the city, was in after ages not only reputed confummately holy, but believed to have fallen down from heaven in the reign of Erichthonius. It was guarded by a large ferpent, which was regularly ferved with offerings of honeyed cakes for his food. This divine reptile was of great fagacity, and attained to an extraordinary age. He wifely withdrew from the temple, when in danger from the Medes; and, it is faid, was living in the fegolden lamp. Before this statue was an owl; and a golden lamp. This continued burning day and night. It was contrived by a curious artist, named Callimachus, and did not require to be replenished with oil oftener than once a year. A brazen palm tree, reaching to the roof, received its smoke. Anstion had let the boly flame expire while Sylla befieged him, and was abhorred for his impiety. The original olive tree, faid to have been produced by Minerva, was kept in this temple. When the Medes fet fire to the acropolis, it was confumed; but, they afferted, on the following day, was found to have shot up again as much as exhit, It grew low and crooked, but was effected wery holy. The priestess of Minerva was not allowed to eat of the new cheefe of Attica; and, among her perquifites, was a measure of wheat, and one of barley, for every birth and burial. This temple was again burned when Callias was archon, 24 years after the death of Pericles. Near it was the tomb of Cecrops, and within it Erecheus was buried.

The ruin of the Erectheum is of white marble: the architectural ornaments of very exquisite workmanflip, and uncommonly curious. The columns of the front of the temple of Neptune are standing with the architrave; and also the skreen and portico of Minerva Polias, and with a portion of the cell retaining traces of the partition wall. The order is Ionic An edifice revered by ancient Attica, as holy in the highest degree, was in 1576 the dwelling of a Turkish family, and is now deferted and neglected; but many ponderous stones and much rubbish must be removed before the well and trident would appear. The former, at least, might probably be discovered. The portice is used as a powder magazine; but we obtained permis-

Athens fion to dig and examine the outfide. The door-way of the vestibule is walled up, and the foil rifen nearly to the top of the door-way of the pandrofcum. By the portico is a battery commanding the town, from which afcends an amufing hum. The Turks fire from at, to give notice of the commencement of Ramazan or of their Lent, and of bairam or the holidays, and on other public occasions.

"The pandroféum is a fmall, but very particular building, of which no fatisfactory idea can be communicated by description. The entablature is supported by women called Caryatides. Their flory is thus related: The Greeks, victorious in the Persian war, jointly destroyed Carya, a city of the Peloponnesus, which had favoured the common enemy. off the males, and carried into captivity the women, whom they compelled to retain their former drefs and ornaments, though in a flate of fervitude. The architects of those times, to perpetuate the memory of. their punishment, represented them, as in this inflance, each with a burden on her head, one hand uplifted to it, and the other hanging down by her fide. The images were in number fix, all looking toward the pasthenon. The four in front, with that next to the propyléa, remain, but mutilated, and their farce and imeared with paint. The foil is rifen almost to the top of the basement on which they are placed. This temple was open or latticed between the flatues; and in it also was a stunted olive tree, with an altar of Ju-piter Herceus standing under it. The propyléa are nearly in a line with the space dividing it from the parthenon; which disposition, besides its other effects, norafioned the front and flank of the latter edifice to be feen at once by those who approached it from the entrance of the acropolis.

Of Jupiter Olympius.

" The ruin of the temple of Jupiter Olympius confifts of prodigious columns, tall and beautiful, of the Counthian order, fluted; fome fingle, fome fupporting the architraves; with a few massive marbles beneath, the remnant of a vast heap, which only many ages could have confumed and reduced into so scanty a compair. The columns are of very extraordinary dimensions, being about fix feet in diameter, and near 60 in height. The number without the cell was 116 or 120. Seventeen were flanding in 1676: but a few years before we arrived, one was overturned with much difficulty, and applied to the building a new molque in the bazzer or market-place. This violence was avenged by the bashaw of Negropout, who made it a pretest for extorting from the vaiwode or governor 15 purles; the pillar being, he alleged, the property of their mafter the grand fignior. It was an angular column, and of consequence in determining the dimensions of the We regretted that the fall of this mighty mass had not been postponed until we came, as it would have afforded an opportunity of inspecting and meafuring some members which we found far too lofty to be attempted. On a piece of the architrave, supported by a couple of columns, are two parallel walls, of modern moloury, arched about the middle, and again near the top. You are told it has been the habitation of a hermit, doubtless of a Stylites; but of whatever building it has been part, and for whatever purpose defigned, it must have been erected thus high in air, while the immense ruin of this huge tructure was yet

fearcely diminished, and the heap inclined so as to ren- Athens, der it accessible. It was remarked that two stones of Atherina. a step in the front had coalesced at the extremity, fo that no juncture could be perceived; and the like was discovered also in a step of the parthenon. In both inflances it may be attributed to a concretory fluid, which pervades the marble in the quarry. Some portion remaining in the pieces, when taken given as it were, and placed in mutual contact, it exuded and united them by a process similar to that in a bone of an animal when broken and properly fet.

" Belides the more stable autiquities, many detach-Detached ed pieces are found in the town, by the fountains, in pieces of anthe streets, the walls, the houses, and churches. A tique sculpmong these are fragments of sculpture; a marble chair ture, &c. or two, which probably belonged to the gymnalia or theatres: a fun-dial at the catholicon or cathedral, inscribed with the name of the maker; and, at the archiepifcopal house close by, a very curious vessel of marble, used as a cittern to receive water, but once ferving, it is likely, as a public flundard or measure. Masy columns occur; with fome maimed flatues; and medestals, several with inscriptions, and shoot buried in carth. A custom has prevailed, as at Chios, of In farth. A culton has prevailed, as at Chios, of fitting in the wall, over the gateways and moors of the matter, carred flories, most of which exhibit the fune set dropped. In this courts of the houses he many round deits, are pillets, pace placed on the graves of the fallowing a point a great number are full to be free applied to the lane are in the Freehold burying grounds before the acceptable. The lane generally have monetic interpretane containing the name of the previous, and of the town and tribe to which his defined a helonged. Demetrian the Phalesian was endominated to refusion fepulchial the record triated Hen ches, see of Palabrates, coulded borough inners, and by the ros moral apophithegase so cleguer verses the vehicles of influction."

ATHERINA, in ichthyology, a present al of the order of abdominules. The characters of genus are their: The upper jaw is place a the says of the branchiostege membrane are fix; and the fire belt or line shines like filver. The species are two wit. 1. The hepfetus, with about 12 mays in the fun pent the anus. It is found in the Mediterranean. It is also very common in the fea near Southampton, where it is called a fuelt. The highest scason is from March to the latter end of May, or beginning of June, in which month it spawns. It never deferts the place s and is constantly taken except in hard frost. It is also found on other coasts of our island. The length is

above

Athetic.

The Atheroma above 42 inches, and the tail is much forked. first is semipellucid, covered with scales; the colour filvery, tinged with yellow; beneath the fide line is a row of small black spots. 2. The menidea, with 24 rays in the fin next the anus. This is a very small pellucid fish, with many black points interspersed; it has many teeth in the lips, but none in the tongue or jaws. It is found in the fresh waters of Carolina, and spawns in April.

ATHEROMA, in furgery, a tumour without pain or discoloration of the skin, containing, in a membranous bag, matter resembling pap, intermixed with hard and stony particles. These tumours are easily cured by incision.

ATHERTON, or ATHERSTON, a town of Warwickshire in England, situated on the river Stour, in W. Lon. 1. 30. N. Lat. 52. 40. It is a confiderable town, and had formerly a monuflery; but now is best known by its fair, which is the greatest in England for cheefe

ATHESIS (anc. geog.), a river of the Chalpine Gaul, which, riving in the Rhetian Alps, in Mount Brenna, in the county of Tirol, runs fouthwards and walkes Tridenton and Verona, which last it divides ; and after patting this, pends its courie eathwrite, in a parallel direction with the Fo; and falls into the fiddinate between Voting Claudie and Fillithings, a spranged the Eugenes, as another proper awding parallel eather are stated or fire and Finnish (Piny). Its modern matter the Eugenes.

the state of the same of the s formed from a defly without, there were the tent to be a second of the second ed their amagonist: hence they fed altogether on dry, folid, and viscous meats. In the earlier days, their chief food was dry figs and cheefe, which was called wilds formalle, have reson, and Armen designs woulder. Officialities or, as others fay, Pythagoras, first brought this is diffee, and substituted fiesh in lieu thereof. They had a peculiar bread called *** They exercised, est, and drank, without ceafing : they were not allowed to leave off eating when fatiated; but were obliged to crain on till they could hold no more; by which means they at length acquired a degree of voracity which to us feems incredible, and a strength proportional. Witness what Paulanias relates of the four celebrated athlete, Polydamus the Thessalian, Milo the Crotonian, Theagenes the Thasian, and Euthymus the Locrian:

The fecond is faid to have carried a bull on his back. Athlone a confiderable way, then to have knocked him down with a blow of his fift, and laftly, as some add, devoured him at a meal.

ATHLONE, a town of Westmeath in Ireland, lying in W. Long. S. o. N. Lat. 53. 20. It is fituated on both fides of the Shannon, and both parts are united by a strong, high raised, and well built bridge, in the middle of which stands a monument, with some figures cut in marble, together with Queen Elizabeth's arms, and fome inferiptions declaring the time and the founders of the building. The callle was founded by King John on some land belonging to St Peter's abbey, for which he granted a compensation. It is built on a high raifed round hill, refembling one of the Danish raths or forts. Here were formerly two convents or monafteries. Athlone was formerly firongly fortified, and considered as of very great importance. In the year 1601, a part of the English army under General Ginekle, in the very face of the Irish, who were trengly intrenched on the opposite shore, fording the river, formed, and took possession of the town, not loting more than 50 men in the attack; which is eftermed as bold and fuccefsful an enterprise as any recorded in history. There are generally two troops of horse and four companies of foot quartered at Athlone. This town gives the title of earl to the family of Ginckle, as a reward for the noble fervices performed by the general.

ATHOL, the most northern district of Perthshire in Scotland, extending in length 43 miles, and in breadth 30. It is bordered on the north by Badenoch, on the west by Lochaber, on the east and fouth-cast by Mar and Gowrie, on the fouth by Stratherne and Perth Proper, and on the fouth-west by Braidalbane. The soustry is very rough and mountainous, and conthins part of the ancient Caledonian forest; but these mountains are interspersed with fruitful valleys. Here are several villages, but no towns of any confideration. The most noted place is Blair Castle, scated on the river Tilt, near its influx into the Gurry, a pleafant limpid fiream that falls into the Tay. This cuttle belongs to the duke of Athol, who derives his title from this district, and lives here with great magnificence. Is the same neighbourhood we see the pass of Gillicraftley, rendered memorable by the battle fought here in the beginning of King William's reign, between that monarch's general M'Kay and the Highlanders adhering to King James. See GILLICRANKY.

ATHOS, a celebrated mountain of Chalcidia in Macedonia, fituated in E. Long. 26. 20. N. Lat. 40. 10. The ancients entertained extravagant notions concerning its height. Mela affirmed it to be so high as to reach above the clouds; and Martianus Capellinus, that it was fix miles high. It was a received opinion that the fummit of Mount Athos was above the middle region of the air, and that it it never rained three; because the ashes left on the altars erected near its summit were always found as they were left, dry and unfcattered. But if on many accounts it was famous among the ancients, it is no less so among the moderns. The Greeks, struck with its fingular situation and the venerable appearance of its towering afcent, erected fo many churches, monasteries, hermitages, &c. upon it, that it became in a manner inhabited by devotces, and from

Athos Athy.

thence received the name of the Holy Mountain; which name it still retains, though many of those consecrated works are now decayed. According to the accounts of modern travellers, this mountain advances into the Archipelago, being joined to the continent by an isthmus about half a league in breadth. It is about 30 miles in circumference, and two in perpendicular height. It may be travelled over in about three days, and may be feen 90 miles off. There is a fine prospect from the top; but, like all other high mountains, the cold on its fummit is excessive. It abounds with many different kinds of plants and trees, particularly the pine and fir. In the valleys grows a plant called elegia, whole branches ferve to make pens for writing. In thort, this mountain is faid to be adorned with variety of herbage and evergreens, a multitude of springs and streams, and woods growing near the shore, so as to be one of the most agreeable places in the world.

It is now inhabited by Caloyers, a fort of Greek, monks, of the order of St Bafil, who never marry, though others of that church do. They abitain from flesh, and fare very hardly, their ordinary meal being olives pickled when they are ripe. They are about-6000 in all, and inhabit several parts of the mountain. on which are 24 large old monasteries, surrounded with high walls for a defence against banditti. They are fo respected, that the Turks themselves will often fend them alms. These monks are not idle like others; but labour with the axe, spade, and fickle, dreffing themfelves like hermits. Formerly they had fine Greek manufcripts; but are now become so illiterate, that

they can fcarce read or write. Through this mountain, or rather through the ifthmus behind it, Xerxes king of Persia is said to have cut a passage for his flect when about to invade Greece, In this work he spent three whole years, and employ ed in it all the forces on board his fleet. He is also faid, before the work was begun, to have written the following infolent and ridiculous letter to the mountain: "Athos, thou proud and aspiring mountain, thou liftell up thy head to the very fkies, I advile thee not to be so audacious as to put rocks and stones that cannot be cut in the way of my workmen. If then makest that opposition, I will cut thee entirely down, and throw thee headlong into the fea." The directors of this enterprise are faid to have been Bubaris the for of Megabyzus, and Artacheus, the fon of Arbeus, both Perhans; but as no traces of fuch a great work remain, the truth of the whole relation has justly been called in quellion.

ATHWART, in navigation, is fynonymous with across the line of the course.

ATHE SET the Fore-foot, is a phrase that denotes the flight of a cannon ball from one thip across the course of another, to intercept the latter, and oblige her to fhorten fail, that the former may come near enough to examine her.

ATHWART-Hause, expresses the situation of a ship, when the is driven by wind or tide, or any other accident, across the fore-part of another.

ATHWART-Ships, reaching across ships from one side

ATHY, a town of Ireland in the county of Kildare, not far from the borders of Queen's county. W. Long. 7. o. N. Lat. 53. o. It is fituated on the Atibar river Barrow; is governed by a fovereign, two bailiffs, and a recorder; and is, alternately with Naas, the affizes town.

ATIBAR, the name by which the inhabitants of the kingdom of Gago in Africa call gold duft; from which word, Europeans, and especially the French, have composed the word tibir, which also fignifies gold dust among those who trade in that commodity.

ATIGNY, an ancient town of Champagne in France, where feveral of the kings of France had their refidence. It is feated on the river Aifne, in E. Long.

4. 47. N. Lat. 49. 30.

ATKINS (Sir Robert), lord chief baron of the exchequer, was born in 1621, and educated at the university of Oxford, from whence he removed to the inns. of court, and became eminent in the law. He was made knight of the Bath, with many other persons of the first distinction, at the coronation of King Charles 11. In 1672, he was appointed one of the judges of common pleas; in which honourable dation he continued till 1679, when, forefreing the troubles that foon after enfued, he thought fit to milita, and retire hato the country. In 1000, he was made by King the fame time executed the office of speaker to the house of lords, which had been previously refused by the marries of finishes. Ite dring instead himself by an unlinken acat for the laws and liberties of his country. He wrote toyend pages, which have been collected into one wollected from the first the tribe of Parlumentary and Political grade. The authors of the Biographia Britannica remove, that whoever inclines to be thoroughly information the resonant of the revolution, tion, ese di GULL Incle aged 88

ATTEN born in 1645, could adorn

famile, and was post a subsequent of contraction in the year stage. It was a scattle a contraction whereon he removed to Lincoln may are subsequent of thought on the subsequent of the contraction has been subsequent for whom he smalled a troop of horiz at his subsequent pence. At the Reftoration he was made and of the deputy lieutenauts of Gloucestershire, and distinguish ed himself by his attachment to the government. But at length being committed prisoner to the Market fea in Southwark for debt, he died there on the said of September 1677. He wrote several press, pastcularly A Treatife on the Original and Growth of Printing

ATLANTIC OCEAN, that bounded by Europe and Africa on the east, and by America on the west,

ATLANTICA. See ATLANTIS.

ATLANTIDES, in astronomy, a denomination given to the Pleiades, or feven flars, fometimes alfocalled Vergillia. They are thus called as being suppoAtlantis. Sed by the poets to have been the daughters either of Atlas or his brother Hesperus, who were translated in-

> ATLANTIS, ATALANTIS, OF ATLANTICA, an island mentioned by Plato and some others of the ancients, concerning the real existence of which many disputes have been raised. Homer, Horace, and the other poets make two Atlanticas, calling them Hefperides and Elysian Fields, making them the habita-tions of the blessed. The most distinct account of this island we have in Plato's Timæus, of which Mr Chambers gives the following abridgement: " The Atlantis was a large island in the western ocean, situated before or apposite to the straits of Gades. Out of this island there was an easy passage into some others, which lay near a large continent exceeding in bigness all Europe and Asia. Neptune settled in this island (from whose fon Atlas its name was derived), and divided it among his ten fons. To the youngest fell the extremity of the island, called Gadir, which in the language of the country signifies fertile, or abundant in sheep. The defeendants of Neptune reigned here from father to fon for a great number of generations in the order of primogeniture, during the space of 9000 years. They alfo possessed several other islands; and, patting into Europe and Africa, fundated all Libys as far as Egypt, and all Europe to Afia Miner. At length the island link under water, and for a long time afterwards the feas thereabouts was full of rucks and shelves."

existence of the Atlanta is not to be looked upon as entirely fabulous. Some take it to have been Ameriseely feellowed up by the norm as Plato afferts; and that these small islands are the thattered remains of it which were left flanding.

Arnauris (New), is the name of a fictitious philosophical commonwealth, of which a description has been given by Lord Bacon. The New Atlantis is fuppoied to be an island in the South feet to which the author was driven in a voyage from Peru to han. The composition is an ingenious fable, formed after, the manner of the Utopia of Sir Thomas More, or Campanella's City of the Sun. Its chief delign is to. exhibit a model or description of a college, inflituted for the interpretation of nature and the production of great and marvellous works, for the benefit of men, under the name of Solomon's Houft, or "the college of the fix days work." Thus much, at least, is finished; and with great beauty and magnificence. The author proposed also a frame of laws, or of the best state or mould of a commonwealth. But this part is not executcd.

ATLAS, king of Mauritania, a great astronomer. Atlas. contemporary with Moses. From his taking observations of the stars from a mountain, the poets feigned him to have been turned into a mountain, and to fustain the heavens on his shoulders. Being an excellent astronomer, and the first who taught the doctrine of the fphere, they tell us that his daughters were turned into stars; seven of them forming the Pleiades, and other seven the Hyades.

ATLAS, a chain of mountains in Africa, lying between the 20th and 25th degree of north latitude, and supposed almost to divide the continent from east. to west. They are said to have derived their name from Atlas king of Mauritania, who was a great aftronomer. They were greatly celebrated by the ancients on account of their height, infomuch that the above-mentioned king, who is faid to have been trantformed into a mountain, was feigned to bear up the heavens on his shoulders. We are assured, however, by Dr Shaw, that the part of this chain of mountains which fell under his observation could not fland in competition either with the Alps or Apennines. He tells us, that if we conceive a number of hills, ufually of the perpendicular height of 400, 500, or 600 yards, with an easy ascent, and several groves of fruit or forest trees, rising up in a succession of ranges above one another; and that if to this prospect we add now and then a rocky precipice, and on the fuminit of each imagine a miserable mud-walled village; we shall then have a just idea of the mountains of Atlas.

According to M. Chemer +, this mountain is form- + Iliff of ed by an endless chain of lofty eminences, divided into Marine, different countries, inhabited by a multitude of tribes, 1. 1.2. whole ferocity permits no stranger to approach. " I have not been able (continues he) to obtain a fufficient knowledge of these mountains to describe them accurately: What Leo Africanus has faid of them is very vague; and his account is the lefs to be regarded at present, as it is now about three centuries fince he wrote, and the face of the country has been in that time totally changed. Nothing perhaps would be more interesting to the curiofity of the philosopher, or conduce more to the improvement of our knowledge in natural history, than a journey over Mount Atlas. The climate, though extremely cold in winter, is very healthy and pleasant; the valleys are well cultivated, abound in fruits, and are diverlified by forests and plentiful fprings, the streams of which uniting at a little distance form great rivers, and lose themselves in the ocean. According to the reports of the Moors, there are many quarries of marble, granite, and other valuable stone, in these mountains: It is probable there are also mines, but the inhabitants have no idea of these riches; they consider their liberty, which their situation enables them to defend, as the most inestimable of all treafures."

ATLAS, in matters of literature, denotes a book of univerfal geography, containing maps of all the known parts of the world.

ATLAS, in commerce, a filk fatin, manufactured in the East Indies. There are some plain, some striped, and some flowered, the flowers of which are either gold or only filk. There are atlasses of all colours, but most of them false, especially the red and the crimton. The manufacture of them is admirable; the golds

Atmo-

Atmo-Aphere.

fluids.

and filk being worked together after fuch a manner as no workman in Europe can imitate; yet they are very far from having that fine gloss and lustre which the French know how to give to their filk stuffs. In the Chincle manufactures of this fort, they gild paper on one fide with leaf gold; then cut it in long flips, and weave it into their filks; which makes them, with very little coft, look very rich and fine. The same long flips are twifted or turned about filk threads, fo artificially, as to look finer than gold thread, though it be of no greater value.

ATMOSPHERE, a word generally used to signify Atmosphere com-the whole mass of fluid consisting of air, aqueous and Posed of two other vapours, electric fluid, &c. surrounding the earth different

to a confiderable height.

The composition of that part of our atmosphere properly called air, was till lately very much unknown. In former times it was supposed to be a simple, homegeneous, and elementary fluid. The experiments of Dr Priestley discovered, that the purest kind of air, which he called dephlogiflicated, was in reality a compound, and might be artificially produced in various ways. His first conjectures concerning its component parts were, that it confilted of earth, nitrous seid, soid phlogiston. Subsequent experiments rendered these conjectures dubious; and at last it was supposed that dephlogisticated air is a pure elementary substance, the vivifying principle to animals, and the acidifying principle throughout all nature. This dephlogificated air, however, is but a small part of the composition of our atmosphere. According to the most securate computations, the air we usually breathe is composed of only one-fourth of this dephlogifticated air, or perhaps lefs; the other three or four parts confifting of what Dr Prieftlev calls phlogificated, and M. Lavoiher mephitic air. This by itself is absolutely noxious, and exceedingly poisonous to animals: though it feesis only to be negatively fo; for when mixed in a certain proportion with dephlogisticated air, it may be breathand dephiloed with fafety, which could not be if it contained any ingredient absolutely unfriendly to the human confidence vegetables, tution. The other part, viz. the pure dephlogifficmed air, feems to fland much in the fame relation to plants that phlogisticated air does to animals; that is, it would prove poisonous and destroy them if they were to depend upon it entirely for their subfiftence; but as they derive their nourishment partly from the air and partly from the foil, it thence happens, that the plants which are fet to grow in dephlogifticated air do not die influntly, as animals do in the phlogisticated kind, but remain for some time weak and fickly.

A great electric fluid con tained in the atmofphere.

Phlogifti-

exted air

podopous to animals

gifticated

zir to

The other component parts of our atmosphere are for quantity of various, and of such heterogeneous natures, that they do not admit of any kind of definition or analysis, one only excepted, namely, the elettric fluid. This we know pervades the whole, but appears to be much more copious in the upper than in the lower atmospherical regions. See ELECTRICITY. To measure the absolute quantity of this fluid, either in the atmosphere or any other substance, is impossible. All that we can know on this subject is, that the electric shud pervades the atmosphere; that it appears to be more abundant in the superior than the inferior regions; that it feems to be the immediate bond of connexion between the atmosphere and the water which is suspended in it; and that by its various operations, the phenomena of hail, rain, fnow, lightning, and various other kinds of iphere. meteors, are occasioned. See RAIN, HAIL, SNOW,

Various attempts have been made to afcertain the Calculaheight to which the atmosphere is extended all round tions of the the earth. These commenced soon after it was disco-height of vered, by means of the Torricclian tube, that air is a the atmogravitating fuhrance. Thus it also became known, that a column of air, whose base is a square inch, and the height that of the whole atmosphere, weighs 15 pounds: and that the weight of air is to that of mercury, as 1 to 10,800: whence it follows, that if the weight of the atmosphere be sufficient to raise a column of mercury to the height of 30 inches, the height of the aerial column must be 10,800 times as much. and confequently a little more than five miles high.

It was not, however, at any time supposed, that this calculation could be just; for as the air is an elastic fluid, the upper parts mult expand to an immense bulk, and thus resider the calculation above related exceedingly errestedus. By experiments made in different countries, it has been found, that the spaces which any portion of sicrakes up, are reciprocally proportional to the weights with which it is compared. Allowances were therefore to be stand in proportion the height of the atmosphere. It was propose the height of the whole disided into immunication of and parts, the density of each of which is no its positive; and the weight of the whole incumbent amorphises being also as its quantity of its evident, that the weight of the incumbent air weight of the incumbent air weight of the incumbent air is everywhere as the quantity contained in the fubis everywhere as the quartity contained in the fubjacent part; which makes a difference between the
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continue.

It a reason to the continue of the the sir algest to have had, it was suspected that the upper parts of the atmospherical regions were not folject to the same laws with the lower ones. Thilleto Height of phers therefore had recourse to another method for de it determitermining the altitude of the atmosphere, viza by a call ned from culation of the height from which the light of the the beginis refracted, fo as to become visible to us before the ming and himself is feen in the heavens. By this method it was light. determined, that at the height of 45 miles the atmofphere had no power of refraction; and confequently beyond that distance was either a mere vacuum or the

next thing to it, and not to be regarded. This theory foon became very generally received. and the height of the atmosphere was spoken of as fa-

Atmoiphere. 6 Objection

miliarly as the height of a mountain, and reckoned to be as well afcertained, if not more fo, than the heights of molt mountains are. Very great objections, however, which have never yet been removed, acide from the appearances of fome meters, like large globes of app arane, fire, not infrequently to be field at vaft heights above et meteors, the crith (See Merror). A very remarkable one of this kind was objected by the Halley in the month of Mach 1719, whole altitude he computed to have been between 60 and 733 Paghih miles; its diameter 2800 yirds, or upwirds of a unle and a half; and its velocity about 300 index in a minute. Others, apparently of the fame kind, but whose altitude and velocity were fill greater, have been observed; particularly that very remarkable one, August 18, 1783, whose distance from the earth could not be less than 90 miles, and its diameter not less than the former; at the same time that its velocity was certainly not less than 1000 miles in a minute. Fire balls, in appearance fimilar to thefe, though vaftly inferior in fize, have been sometunes observed at the surface of the carrie. Of this kind Dr Priettley mentions and feet in board the Montague, 4th November 1740, which impressed as big as a large millitone, and broke with a molent explosion.

plotion.

From analogical registrates, a letter very probable, that the success which plots in the first ball just mathematically are not with on the furface of the earth. The probleming circumstances with report to the former are than at the great leights above mentioned, the simulations are commonly furceeded by one or many applications are commonly furceeded by one or many applications after the former are foretimes faid to be accompanied with a saling motic as they pade over our heads.

The pade over our heads the saling motic as they pade over our heads.

The saling with the saling and feeling to saling the saling and feeling to saling the saling saling and feeling to saling the saling saling and feeling to saling the saling saling and feeling to saling a saling motic was saling as saling. Dr. Halley acknowledged that he are applied as reconsider the saling motic was saling as saling. Dr. Halley acknowledged that he is a saling as reconsider the leight of the atmosphere; as, in the regions in which height of the atmosphere; as, in the regions in which this meteor moved, the air ought to have been 500,000 times more rare than what we breathe, and the next thing to a perfect vacuum.

In the meteor of 1783, the difficulty is hill prester, as it appears to have been so miles farther up in the air. Dr Halley offers a conjecture, indeed, that the vast magnitude of such bodies might compensate for the thirmess of the medium in which they moved. Whether or not this was the case cannot indeed be espertained, as we have so few data to go upon; but the greatest dissiculty is to account for the brightness of the light. Appearances of this kind are indeed with great probability attributed to electricity, but the difficulty is not thus removed. Though the electrical fine pervades with great eafe the vacuum of a common hir pump, yet it does not in that case appear in bright vell defined sparks, as in the open air, but rather in

long streams resembling the aurora borealis. From fome late experiments, indeed, Mr Morgan concludes, iphere. that the electrical fluid cannot penetrate a perfect vacuum *. If this is the case, it shows that the regions * See Elso we speak of are not such a perfect vacuum as can be tricity. In artificially made; but whether it is or not, the ex-dex. treme brightness of the light shows that a sluid was present in those regions, capable of confining and condenling the electric matter as much as the air does at the furface of the ground; for the brightness of these meteors, confidering their distance, cannot be suppofeel inferior to that of the brightest flashes of light-

This being the case, it appears reasonable to conclude, Density of that what is called the deafity of the air does not alto- the air does gether keep pace with its gravity. The latter indeed not always must in a great measure be affected by the vapours, with its but above all by the quantity of the batis of fixed or gravity, dephlogiflicated air contained in it: for Mr Knwan has discovered that the basis of fixed air, when deprived of its elaftic principle, is not greatly inferior to gold in specific gravity; and we cannot suppose that of dephlogisticated air to be much less. It is possible, therefore, that pure air, could it be deprived of all the water it contains, might have very little gravity; and as there is great reason to believe that the basis of dephlogisticated air is only one of the constituent parts of water +, we fee an evident reason why the air + See De of water \(\dagger, we see an evident reason why the an analog large fit for respectively. The ought to become lighter, and likewise less fit for respectively. The desired is and ration, the higher up we go, though there is a possible Water. lity that its dentity, or power of supporting flame, may continue unaltered.

There are not yet, however, a fufficient number of facts to enable us to determine this question; though fuch as have been discovered seem rather to savour the above conjecture. Dr Poerhaave was of opinion that the gravity of the air depended entirely on the water it contained; and, by the means of alkaline falts, he was enabled to extract as much water from a quantity of air as was very nearly equivalent to its weight. By the calcination of metals we may extract as much of the hatis of dephlogisticated air from a quantity of atmo-Spherical air as is equivalent to the weight of air lott. Were it pollible, therefore, to extract the whole of this, as well as all other vapours, and to preferve only the elastic principle, it is highly probable that its gravity would entirely ceale. It has been found by those who have accended with aeroftatic machines, or to the tops of high mountains, that the dephlogificated air is found to be contained in fmaller quantities in the atmaishere of these elevated regions than on the lower grounds. It is also found, that in such situations the air a spech drier, and parts with water with much more difficulty, than on the ordinary furface. Salt of tartar, for inftence, which at the foot of a mountain will very foon run into a liquid, remains for a long time exposed to the air on the top of it, without showing the least tendency to deliquesce. Nevertheless, it hath never been observed that fires did not burn as intensely on the tops of the highest mountains as on the plain. The matter indeed was put to the trial in the great eruption of Vesuvius in 1779, where, though the lava spouted up to the height of three miles above the

level of the fea, the uppermost parts all the while were

to appearance as much inflamed as the lowest.

The

Atmosphere.

Gravity of the upper regions of the atmohaps diminated by

The high degree of electricity, always existing in the upper regions of the atmosphere, must of necessity have a very confiderable influence on the gravity of any heterogeneous particles floating in it. When we confider the effects of the electric fluid upon light bodies at the furface of the earth, it will readily be admitted. that in those regions where this fluid is very abundant, the gravity of the atmosphere may be much diminished without affecting its dentity. We know that it is the electricity, nature of any electrified fubiliance to attract light bodies; and that, by proper management, they may even be fuspended in the air, without either moving up or Jown for a confiderable time. If this is the cafe with hight terrestrial bodies, it cannot be thought very improbable that the aerial particles themselves, i. e. those which we call the basis of dephlogisticated air, and of aqueous or other vapour diffuled among them, should be thus affected in the regions where electricity is for abundant. From this cause, therefore, also the gravity of the atmosphere may be affected without any alteration at all being made in its denfity; and hence may arile anomalies in the barometer hitherto not taken notice of.

Abfolute height of tphere un-

It appears, therefore, that the absolute height of the atmosphere is not yet determined. The beginning and ending of twilight indeed show, that the height determined at which the atmosphere begins to refract the fun's light is about 44 or 45 English miles. But this may not improbably be only the height to which the aqueous vapours are carried: for it cannot be thought any inregionable supposition, that light is refracted only by means of the aqueous vapour contained in the atmosphere; and that where this ceases, it is still capable of supporting the elettric fire at least, as bright and strong as at the surface. That it does extend much higher, is evident from the meteors already mentioned: for all thefe are undoubtedly carried along with the atmosphere; otherwise that of 1783, which was seen for about a minute, must have been left 1000 miles to the westward, by the earth flying out below it in its annual courfe round the fun.

Of the pref-

It has already been mentioned, that the pressure of forc of the the atmosphere, when in its mean state, is equivalent atmosphere, to a weight of 15 pounds on every square inch. Hence 1)r Cotes computed, that the preflure of the whole amiscut fluid upon the earth's furface is equivalent to that of a globe of lead 60 miles in diameter. Hence also it appears, that the pressure upon a human body must he very confiderable; for as every square inch of surface fullains a pressure of 15 pounds, every square foot, as containing 144 inches, must fustain a pressure of 2160; and if we suppose a man's body to contain 15 iquare feet of furface, which is pretty near the truth, he must sustain a weight of 32,400 pounds, or 16 tun, for his ordinary load. By this enormous pressure we should undoubtedly be crushed in a moment, were not all parts of our bodies filled either with air or some other classic fluid, the spring of which is just sufficient to counterbalance the weight of the atmosphere. But whatever this fluid may be, we are fure that it is just able to counteract the atmospherical gravity and no more; for if any confiderable pressure be superadded to that of the air, as by going into deep water, or the like, it is always feverely felt, let it be ever fo equable. If the pressure of the atmosphere is taken off

from any part of the Lonan body, the hand, for inflance, when put in an open reserver from whence the air is afterwards extracted, the weight of the atmofohere then discovers med, and we magaze the hand firongly fucked down into the glafe. See Phruma-

Inhere.

In countries at fome diffuser from the equitor, the Variation preffure of the atmosphere varies to deterably, and thus of the prefproduces confiderable changes on many terrellial bofure, and dies. On the human body the quantity of proffure fometimes varies near a whole ton; and when it is thus fo much diminished, most people find fomething of a liftleffness and inactivity about them. It is furprifing. however, that the spring of the internal fluid, already mentioned, which acts as a counterposte to the atmofpherical gravity, should in all cases feem to keep pace with it when the preffure is naturally diminished, and even when it is artificially augmented, though not when the pressure is artificially diminished. Thus in that kind of weather when the pressure of the air is leaft, we never perceive our veins to swell, or are fenfible of any inward espansion in our bodies. On the contrary, the throughtion is languid, and we feem rather to be suprelled by a weight. Even in going up Of difficulto the tops of monutains, where the pressure of the at-ty of respimosphere is distinished more than three times what it ration on the tops of usually is on the plant, and luch appearances are ob-mountains ferred. Some transfers indeed have affirmed, that, on the tops of very bigh minimizing, the sir is is light as to occasion a great difficulty of respiration, and even to occasion a great Afficiently of respiration, and even violent retching and comiting of blood. It does not appear, however, that these affections are well founded. Mr Brydisch found no deconvenience of this kind on the top of Manual Strate and use much thing mentioned by Mr. That I, who also afcended this mountain. Sir Whiten Handle and accorded this mountain. Sir Whiten Handle and affected any that he did feel a different series and the stop of a volcato, the respiration was a series of the many different causes, that it is personnel and the same that the personnel strate one. The French mathematiciant, when on the top of a next high peak of the Anges, did not make any claim that of this kind, though they lived them for four tonic sing. On the contrary, they found the wind to extremely On the contrary, they lound the wind to extremely violent, that they were fearer able to withstand its force; which feems an argument for at least equal denfity of the atmosphere in the superior as in the inferior regions. Dr Heberden, who ascended to the top of Teneriffe, a higher mountain than Atna, makes no mention of any difficulty of respiration. M. Saussure, M. Saus however, in his journey to the top of Mount Blanc, the fare's fymy highest of the Alps, felt very great uneafiness in this toms on the way. His respiration was not only extremely difficulty of cult, but his pulse became quick, and he was seized Blanc with all the symptoms of a sever. His strength, was counte for also exhausted to such a degree, that he seemed to require four times as long a space to perform some experiments on the top of the mountain as he would have done at the foot of it. It must be observed, however, that these symptoms did not begin to appear till he had afcended two miles and a half perpendicular above the level of the fea. The mountain is only about a quarter of a mile higher; and in this short space he was reduced to the fituation just mentioned. But it

is improbable that so small a difference, even at the end

A.mo. of his journey, should have produced such violent eflphere... feets, had not fome other cause concurred. A cause of this kind he himfelf mentions, viz. that the atmofplace at the top of the mountain was in much impregnated with fixed air, that bine witer, exposed to it, quickly became covered with a pelliph occasioned by the autorption of that fluid. Now it is known. that fixed air is extremely per ucious to animals, and world bring on fymptom; findar to thole above-mentioned. There is no reason, therefore, to have recourse to the rarity of the atmosphere for folving a phenomenon which may more naturally be accounted for otherwise.

> When the preffure of the atmosphere is augmented, by defeending, in the diving-bell, to confiderable depths in the fea, it does not appear that any inconvenience follows from its increase. Those who its in the divingbell are not sensible of any proflute as long as they remain in the air, though they feel it very fentibly in go. ing into the water's yet it is certain, that the prefime in both cafes is the fames for the whole preffere of the atmosphere, as well as of the water, is all select by the air in the diving bell, and conferenced to those who fit in it.

air in the diving-bell, and conference of the ministed to those who die in it.

But though artificial contine floor of the air, as well as natural artificial contine floor of the air, as well as natural artificial contine floor of the air, as well as natural artificial contine floor of the air, as well as natural artificial contine floor of the air, and that below it a conducted by its own the parts of which are separable, and which is a real and the form any time in an attribution of the minister on the coulders from any time in an attribution of the air, and that the parts of which are separable, and which is a real and the parts of which are separable, and which is a real and the parts of which are separable to the dentity of fire and loght, though the forms inclined to believe it. M. de Luc compared to the dentity of fire and loght, though the forms inclined to believe it. M. de Luc compared the two times of gravity in the art is, however, the three contents of the air, and the contined to believe it. M. de Luc compared the part is a separable by inclined the part is a separable to the contined to believe it. M. de Luc compared the separable by inclined the part is a separable to the contined to believe it. M. de Luc compared the forms of gravity in the art is, however, the separable by inclined the part is a separable by inclined the part is a separable by inclined the part is an attribution of the gravity of the airs, and the substitute of the airs and the substitute of the airs, and the substitute of the airs and mixing with it or feeting hoole a non-gravitating builds which did not act in such large proportion in any pate ticular place before. No doubt, the action of the latent heat and electric fluid is the same in the torrid as in the temperate zones: but in the torrid zone the tolar heat and excessive evaporation counteract them; so that whatever quantities may be discharged by the excessive deluges of rain, &c. which fall in those countries, they are instantly absorbed by the abundant sluid, and are quickly ready to be discharged again; while, in the temperate zones, the air becomes fensibly lighter, Vol. II. Part II.

as well as warmer, by them for lone time before they can be abforbed again.

The variations of heat and cold to which the aninfahere is fulfect, have been the fulficit of much species Verticion fation. To general they form to depend energy upon a creation the light of the fun reflected into the atmosphere from reduced of the earth; and where this reflection is deficient, even the secothrough the light should be present ever to much, the labore most violent degrees of cold are found to take place. Hence, on the tops of mountains, the cold is generally excellive, though by reason of the clearness of the atmosphere the light of the fun falls upon them an orenter quantity than it can do on an equal space on the plain. In long winding passages also, such as the caverus of Alton and Veluvius, where the air has room to circulate freely, without any access of the fun, the cold is fearce tolerable; whence the use of these for cooling liquors, preferving meat, &c.

The coldness of the atmosphere on the tops of mountain the tains has been afcribed, by M. Lambert and De Luie, "AD to the igneous fluid, or elementary fire, being more rare but to remain those clevated fituations than on the plant. M. Lambert is of only in the best is of only in that it is considered above by the state of the the bert is of opinion that it is rarefied above by the action n_1 of the air, and that below it is condensed by its own a write we

M. Sausure, in treating of this subject in his ac- vi defe count of the Alps, does not confider five as a find fo far free said detached as to be able either to afcend with ra- "" wore it does not appear that in this diffribution the fituation of places, with regard to the horizon, has any sther influence than what they receive from the duferent currents produced by the dilatation of the air, and by the levity which that dilatation produces. The afcent of flame, Imoke, &c. or of air heated in any way, perfuaded the ancients that fire is possessed of abfolute levity, by which it had a tendency to mount upwards. "But thefe effects (tays he) are owing either to the levity of the fluid which conflitutes flame, or to that of air dilated by heat; and not to the levity of the

igueous fluid. I am, however, fufficiently convinced, that this fluid is incomparably lighter than air, though I do not believe that it possesses the power of ascending in our atmosphere by virtue of its levity alone.

32 M. Bouguer's rea-

"The celebrated Bouguer has demonstrated, by for for the principles the most simple, and most universally adoptcold on the cd, that it is not necessary, in order to account for the top of the diminution of heat on mountains, to have recourse to hypothesis that are at best doubtful. The following is his explanation of what was felt on the mountains of Peru:

" It was proper, in order to explain this fubject, to infift on the short duration of the sun's rays, which cannot firike the different fides of mountains but for a few hours, and even this is not always. A horizontal plain, when the fun is clear, is experted at mid-day to the perpendicular and undiminished action of these rays, while they fall but obliquely on a plain not much inclined, or on the fides of a high pile of fleep rocks. But let us conceive for a moment an infulated point, half the height of the atmosphere, at a distance from all mountains, as well as from the clouds which float in the air. The more a medium is transparent, the lefs heat it ought to receive by the immediate action of the fun. The free passage which a very transparent body allows to the rays of light, shows that its fmall particles are hardly touched by them. Indeed what impression could they make on it, when they pass thro' almost without obstruction? Light, when it consists of parallel rays, does not by passing through a foot of free atmospheric air, near the earth, lose a hondred thousandth part of its force. From this we may judge how few rays are weakened, or can act on this said, in their passage through a firatum of the diameter not of an inch or a line, but of a particle. Yet the subtility and transparency are fill greater at great heights, as was obvious on the Cordilleras, when we looked we dis frant objects. Laftly, The groffer air is heated below by the contact or neighbourhood of bodies of greater dentity than itself, which it furrounds, and on which it refts; and the heat may be communicated by thate and little to a certain distance. The inferior parts of the atmosphere by this means contract daily a very coniderable degree of heat, and may receive it is proposrion to its denfity or bulk. But it is evident than the tame thing cannot happen at the distance of a league and a half or two leagues above the farface of the earth, although the light there may be fomething more active. The air and the wind therefore must at this height be extremely cold, and colder in prepartion to the elevation.

" Befides, the heat necessary to like it not merely that which we receive every infrant from the fun. The momentary degree of this heat corresponds to a very imall part of that which all the bodies around ut have imbibed, and by which ours is chiefly regulated. The action of the fun only ferves to maintain nearly in the fame thate the fum of the total heat, by repairing thro the day the lofs it full nine through the night, and at times. If the addition be greater than the lofs, the Mal heat will increase, as it happens in summer, and will continue to accumulate in a certain degree; but to the reasons already given, this accumulation canlikes very great on the top of a mountain, where the ble. t, which rifes high, is never of great bulk. The lowest state of the thermometer in every place is always in proportion to the heat acquired by the foil; and that heat being very small on the top of a mountain, the quantity added to it by the fun during the day must be comparatively greater; and the accumulated heat will be more in a condition to receive increase in proportion to its distance from the degree which it cannot pafs.

44 Another particular observable on all the high places of the Cordilleras, and which depends on the same cause, is, that when we leave the shade, and expole ourfelves to the funshine, we feel a much greater difference than we do here in our fine days when the weather is temperate. Every thing contributes at Outto to make the fun exceedingly powerful: a fingle Rep from an exposed place to the shade gives the fenfation of cold; this would not be the cafe if the quantiry of heat sensined by the foil were more confiderable. We now also see why the fame thermometer, put first into the fluide and then in the fun, does not undergo the same changes at all times and in all places. In the defining upon Pichincia, this infrument is generally a few legaces below the freezing point, which may be reckoned the natural temperature of the place; but when during the day we expedicit to the fun, it is easy techniques the effect and be great, and match more than distill it where you have been more fored."

This theory a ministra by C. Sauffere, to be and a rays, confidence of the first and independent of the first are entrince for the first and independent of new certains for the first are great on mountains at on plains; vin the first are at the first are considered to the first are considered to the first are considered to the first are considered. To the first are considered, with a second to the first are considered, with the first are considered, with the first are considered, with the first are considered. ried, with the same of the sam greater Sales chen, there is a second to the direct folar mysten the top of a high mountain had abo fame power as on the plan, while the body on with they acted was placed in fuelt a manuer as to be us section by the fattounding the War this purpole he inflitutions fer of experimental from which he drew the following conclusions, vir that a difference of 777 toiles in beight, diminifice the hour which the rays of the lan are able to communicate to a body exposed to the external sir, 14° of the thermometer; that it diminishes the heat of a body partially exposed, only 6°; and that it augments by so the heat of a third body completely defended from the mir.

Hence it appears that the atmosphere, though so Atmoeffentially necessary to the support of fire, is somehow sphere eveor other the greatest antagonist of heat, and most ef-rywhere sectually counteracts the operation of the folar rays in counteract producing it. This power it feems to exert at all di-the fun. stances, at the furface as well as in the higher regions. From some experiments made by M. Pietet, it appears,

Atmofphere.

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that even in places exposed to the rays of the fun, the heat, at five feet distance from the ground, is greater only by one or two degrees than at 50 feet above the furface, though the ground was at that time 15 or 200 warmer than the air immediately in contact with it. Inconfiderable as this difference is, however, it does not hold as we go higher up: for if it did, the cold on the top of the mountain of Saleve, which is 3000 feet above the level of the lake of Geneva, would be 60° greater than at the foot of it: whereas in reality it is only 10°. In the night-time the case is reversed; for the stratum of air, at five feet from the ground, was found by Mr Pietet to be colder than that at co. Besides this diffegent flasts of the atmosphere are found to pelicit very different and variable degrees of cold, without any regard to their fituation high up or low deten. In the year 1780, Dr Willon of Glasgow looks, a very samarkablecold existing close to the highest the ground? to that the thermometer, when laid on the further of the frow, funk many segroes lower than the disk ed 24 feet above it. It has been likewise these that in clear weather, though the finding of the be then most higher to be highest by the first water. the grains and a second of the grains and a second of the information that money are a second of the land to no show the true will that might take place in (a to)
shady northerly already and
open air. One open air. One state of the stat minima de chanda moving in a combin new legithic correct of air below. 43 direction to a ver cloudy nights the lowest thermometer sometimes thaned the heat to be a degree or two greater than the upper one; but in the day-time the heat below confrantly exceeded that above more than in the month of Oc-

To determine whether the nocturnal refrigeration was angmented by a nearer approach to the earth, two thermometers were placed in the midst of an open meadow, on the bank of the river near Canterbury, One was placed on the ground, and the other only fix At nofeet above it. The thermometer, at fix feet distance from the ground, agreed nearly with the former at nine feet; but the nocturnal variations were found to correspond entirely with the clearness or the cloudiness of the sky: and though they did not always happen in proportion to their respective altitudes, yet when the thermometers differed in any respect, that on the ground always indicated the greatest degree of cold.

The difference betwist these two thermometers, at the fmall distance of fix feet from each other, being found no less than three degrees and a half, the number of thermometers in the meadow was augmented to four. One was funk in the ground, another placed just upon it, and the third fuspended at three feet above it. Three others were placed on a rifing ground where the land was level with the cathedral tower, and about a mile diffant from it. One of these was likewife lunk in the ground, another placed just upon it, and a third fusionded fix feet above it. With their sever thermometers, and the two first mentioned. which were placed in the city, he continued his obferwations for 20 days; but as the weather happened to be cloudy during the whole of that space, excepting for leven or eight days, no confiderable variation hapmened excepting on their days. The refult of the experiments was, that the cold was generally greater in the valley than on the hill; but the variations between the thermometers on the ground and those fix feet

them, were often as great on the hill as in the the sook where at the distance of only three feet from the grants to the length of the thermometers hithe to made use of rendered it impossible to make any finaller distance. Two new ones, were formed by bending down the large or holb of the thermometer, to an holicit, while the stem remained in a vertical method the temperature might be obtained of a single inch. Sometimes, in the horizontal thermometers were the open ale one within an inch of the assisted, and the other nine inches above it. When the chisties among the other thermometers was confidera difference was likewife perceived between thefe; the lawer one fornetimes indicating more than two dethe heat then the upper one, though placed fo

Francisco California ents Mr. Sex concludes, that a His conclumater diffination of heat frequently takes place near flows from the day of the cape-tion day in the light class than at any altitude in the thric expe-tion places within the limits of his inquiry, that is, riments. set seet from the ground; and at fuch times the self degrees of cold are always met with nearest the select of the cuith.

This is a sauthant and regular operation of nature, under certain circumitances and dispositions of the atmolphers, and takes place at all feafons of the year; and this difference never happens in any confiderable degree but when the air is still, and the sky perfectly unclouded. The moiltest vapour, as dews and fogs, did not at all impede, but rather promote, the refrigeration. In very severe froits, when the air frequently deposites a quantity of frozen vapour, it is commonly

4 I 2 found found greatest; but the excess of heat which in the day time was found at the lowest station in summer, diminished in winter almost to nothing.

Mr Darthe rarefaction of air.

It has been observed, that a thermometer, included win's expe- in a receiver, always finks when the air begins to be riments on rarefied. This has been thought to arife, not from any degree of cold thus produced, but from the fudden expansion of the bulb of the thermometer in confequence of the removal of the atmospherical pressure: But from some late experiments related, Phil. Trans. Vol. LXXVIII. by Mr Darwin, it appears that the atmosphere always becomes warm by compression, and cold by dilatation from a compressed state. These experiments were,

1. The blaft from an air gue was repeatedly thrown upon the bulb of a thermometer, and it uniformly funk it about two degrees. In making this experiment, the thermometer was firmly fixed against a wall, and the air gun, after being charged, was left for an hour in its vicinity, that it might previously lofe the heat it had acquired in the act of charging; the mir was then discharged in a continued stream on the bulb of the thermometer, with the effect already mention-

2. A thermometer was fixed in a wooden tube, and fo applied to the receiver of an air gun, that, on difcharging the air by means of a ferew preffing on the valve of the receiver, a continued fiream of air, at the very time of its expantion, passed over the built of the thermometer. This experiment was four times repeated, and the thermometer uniformly funk from five to feven degrees. During the time of condensation there. was a great difference in the heat, as percoived by the hand, at the two ends of the condening fyriage: that next the air globe was almost painful to the touch; and the globe itself became hotter than could have been expected from its contact with the fyringe, it !! to this (fays Mr Darwin), that in exploding our war gun the stream of air always becomes visible, which is owing to the cold then produced precipitating the pour it contained; and if this ftream of air had been ? previously more condensed, or in greater quantity to as not initantly to acquire heat from the common atmosphere in its vicinity, it would probably have fallen in how.

3. A thermometer was placed in the receiver of an air pump, and the air being hastily exhausted, it sunk two or three degrees; but after fome minutes regained its former flation. The experiment was repeated with a thermometer open at the top, fo that the bulb could not be affected by any diminution of the external preffure; but the refult was the fame. Both during exhauthon and re-admittion of the air into the receiver, a fiream was regularly observed to be condensed on the fides of the glass; which, in both cases, was its a few minutes reabforbed, and which appeared to be precipitated by being deprived of its heat by the expunded air.

4. A hole, about the fize of a crow quill, was bored in a large air veffel placed at the commencement of the principal pipe of the water works of Derby. There are four pumps worked by a water wheel, the water of which is first thrown into the lower part of this air veffel, and rifes from thence to a refervoir about 35 or 40 feet above the level; so that the water in this

vessel is constantly in a state of compression. Two thermometers were previously suspended on the leaden air vellel, that they might affume the temperature of it, and as foon as the hole above mentioned was opened, had their bulbs applied to the stream of air which issued out; the confequence of which was, that the mercury funk four degrees in each. This finking of the mercury could not be ascribed to any evaporation of moisture from their furfaces, as it was feen both in exhaufling and admitting the air into the exhaufted receiver mentioned in the last experiment, that the vapour which it previously contained was deposited during its expansion.

5. There is a curious phenomenon observed in the fountain of Hiero, constructed on a very large scale, in the Chemologofian mines in Hungary. In this machine the are in a large velfel, is compressed by a column of water see feet high ra floo-cock is then opened; and as the air issues with great vehemence, and in confequence of its previous confeniation becomes immediately intohier panded, the moditure it contains is not contains in the exhausted receiver above mensional life life life in the life hijower of show, with wisher althorage to the note of the rock. See

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Phil. Trant Val. Lill

From this objections will be the sock of the sock of the social and the social an attraction and a second and a s navigators. When the distributed and from the left parts of the appropriate and indicate the parts of the present to much impossible by the prest distributed that the profit of the profit of called that had or frequency profitted by the precipitation of the vapour a not is there in, in their high regions of the atmosphere, nothing offe for the expanded air to acquire heat from after it has parted with its vapour, the same degree of cold continues, till the air, on descending to the earth, acquires its former state of condensation and of warmth.

"The Andes, almost under the line, rests its base on burning fands; about its middle height is a most pleafant and temperate climate covering an extensive plain, on which is built the city of Quito; while its forehead is encircled with eternal fnow, perhaps coeval with the mountain. Yet, according to the accounts of Don Ulloa, these three discordant climates seldom enfphere.

croach much on each other's territories. The hot winds below, if they afeend, become cooled by their expansion; and hence they cannot affect the snow upon the fummit; and the cold winds that fweep the fummit, become condenfed as they defeend, and of temperate warmth before they reach the fertile plains

26)'fficulties all remain veral very confiderable difficulties remain with regard a the fub- to the heat and cold of the atmosphere. That warm

rity d . Berrite. of Quito." Notwithstanding all these explanations, however, se-

air should always ascend; and thus, when the source of beat is taken away by the ablence of the fun, that the firatum of atmosphere lying immediately next to the earth thould be somewhat colder than that which field a little farther up; is not at all to be wondered at. We have an example former hat find the sale is the goester's kiln; where, after the sale is a sale is a sale in the goest ter's kiln; where, after the sale is a sale is a sale is a sale in the cooling always because the cooling always because the sale is a sale is a sale is a sale in the sale is a sale is a sale is a sale in the sale is a sale in the sale is a sale is a sale in the sale is a sale is a sale in the sale in the sale is a sale in the sale in the sale is a sale in the sale in the sale is a sale in the sale in the sale in the sale is a sale in the sale in little farther up; is not at all to be wondered at We 1100 110 the per which has some to an extreme degree, houldn't a dealer find of deposits atmospherious statutes and layer and the first and the fi Sec the esticle Willes aporis des ser el pa. Es is an three-line decision people madifies very well on the 16 inches. M. de Bauffure, in his journey upon the Alps, having observed the air at the foot, on the

middle, and on the fummits of various mountains,

observes, that the air of the very low plains seems to

he the less salubrious; that the air of very high mountains is neither very pure, nor, upon the whole, feems

so fit for the lives of men, as that of a certain height

above the level of the fea, which he estimates to be

about 200 or 300 toises, that is, about 430 or 650

Dr White, in the 68th volume of the Phil. Trans. giving an account of his experiments on air made at York, fays, that the atmospherical air was in a very bad state, and indeed in the worst he had ever obferved it, the 13th of September 1777; when the barometer flood at 30.30, the thermometer at 69°; the weather being calm, clear, and the air dry and fultry, no rain having fallen for above a fortnight. A flight shock of an earthquake was perceived that

". The air of a bedroom at various times, viz. at night, and in the morning after fleeping in it, has been examined by various persons; and it has been generally found, that after deeping in it the air is less pure than at any other times. The air of privies, even in calm weather has not been found to be fo much phlogittiexted as might have been expected, notwithstanding its dilagreeable fmell.

12.5

From this and other observations, it is thought that the extralations of human excrements are very little if mjurious, except when they become putrid, or proceed from a difeafed body; in which care they inbe an ear quickly.

In Lagerhoufz, foon after he left London, fent an Dr Ingeraccount of in experiments made in the year 1779 up-houtz's co

the purity of the air at fea and other parts; which perments, the purity of the air at fea and other parts; which perments, is inferted in the 70th volume of the first observations were made on board out of the Thames, between Sheerwhere he found that the air was where fort of common air he had met to found that the sea air taken farther with the Facility could and the the found that the fea air taken farther into riz. between the English coast and O-wasto gave as that tried before; yet this an not to take place always. The abservations, deduced from his numerous are, "That the air at fea, and close is an general parent, and sitter for animal life, than the cast the land, whough it seems to be subject to the land. That urbinary the air will be found in general and the strength of the land of the lan the land of That projectly the air will be found in gethe former being never subject to be mixed with land Bir. St

the lame paper transcribes a journal of the points she degree of purity of the armold she was an under different circulation which is the linear here in an abridged

and then one measure of nitrous air. The most yell the air and then one measure of nitrous air. The most yell the air these two forts of elastic stude came into place coated, he aginted therebe in the water trough, and then madured the diminution, expressing it by hundredth parts of a measure; thus, when he says, that such air was found to be 130, it signisses, that after mixing one measure of it with one of nitrous air, the whole mixed and diminished quantity was 130 hundredths of a measure, viz. one measure and 30 hundreaths of a measure more.

"The different degrees of falubrity of the atm -

Atmo-

iphere.

Iphere, as I found it in general in my country house at Southal-Green, ten miles from London, from June to September, lay between 103 and 109. I was furprifed when, upon my return to town to my former lodgings to Pall-Mall Court, I found the common air purer in general in October than I used to find it in the middle of fummer in the country; for on the 22d of October, at nine o'clock in the morning, the weather being fair and frofty, I found that one measure of common air, and one of nitrous air, occupied 100 fubdivisions in the glass tube, or exactly one measure. That very day, at two o'clock in the afternoon (it being then rainy weather), the air was somewhat altered for the worfe. It gave 102. October the 23d, it being rainy weather, the zir gave 102. October the 24th, the weather being ferene, the air at nine o'clock in the morning gave 100. October the 25th, the sky being cloudy at 11 o'clock in the morning, the air gave 102. At 11 o'clock at night, from five different trials, it gave 105. October the 26th, the weather being very dark and rainy, the air gave 105, as before."

The air at Oftend was found by the Doctor to be generally very good, giving between 94 and 98. At Bruges, the air taken at feven o'clock at night gave 103. November the 8th, the air at Ghent at three in

the afternoon gave 103.

November the 12th, the air of Bruffels at feven o'clock P. M. gave 1051. The next day the zir of the lower part of the same city gave 106; that of the highest appeared to be purer, as it gave Toq: which agrees with the common popular observation. Novemi ber the 14th, both the air of the highest and that of the lowest part of the city appeared to be of the limit goodness, giving 103. The weather was frolly:

November the 22d, the air of Antwerp in the ing gave 109; the weather being rainy, delay, and cold. November the 23d, the air of Breda gare The next day about II o'clock the air gave 1000 weather being fair, cold, and inclining to trots feven o'clock it gave 103. Next day being the at the air gave 104; the weather being cold and in The 26th, it gave 103; the weather being very thing cold, and flormy. November the 27th, the air st the Moordyke close to the water gave 1014; the weather being fair and cold, but not frofty. This fpot is reckoned very healthy. November the 38th, the air of Rotterdam gave 103; the weather being rainy and cold. November the 29th, the air of Delft gave rog; the weather being floring and raing.

November the 30th, the air of the Hague gave 104; the weather being cold, and the wind northerly. The ist of December the weather underwent a sudden change; the wind becoming foutherly and formy, and the atmosphere becoming very hot. The day after lahrenheit's thermometer flood at 54°; and the common air being repeatedly and accurately tried gave 116; and that preferved in a glass phial from the preceding day gave 117; and that gathered close to the

fea gave 115.

December the 4th, the air of Amsterdam gave 103; the weather being rainy, windy, and cold. The day

after, the weather continuing nearly the same, the air gave 102. December the 10th, the air of Rotterdam gave 101; the weather being ramy. December the 12th, being in the middle of the water between Dort and the Moordyke, the air gave 109; the weather being remarkably dark, rainy, and windy. December the 13th. the air of Breda in the morning gave 109; the weather continuing as the day before. And in the afternoon, the air gave 106; the weather having cleared up. December the 16th, the air of the lower part of the city of Antwerp gave 105, that of the higher part 104; the weather being rainy and temperate. December the 17th, the air of Antwerp gave 107: the weather continuing nearly as in the preceding day. Decomber the 19th the air of Bruffels gave 109; the weather being rainy, windy, and rather warm. Dccember the wift, the wir of Booffels gave 106; the weather being dry and rold. The next day the air and weather continued the fame. December the 23d, the wir of Mone gave ton the weather being ramy and cold. Decompts the same the air near Boucham, gave 1047 the weather being should and sold. December the said, the sir of Persons ways 2001; the secution being from. December the said, the sir of Cuvili gave 101; the same from, December the 27th, the sir of Living Same Said Could be said to the said to December the said was a weather from the said was

Ingentiones subservations His Apparatus ingendouse a more was her Mer, with which his experi-tion of the state of the stat no made his last one made.

The Address of the State of the very accurate experiment with the student, etternion opinion in the fellowing made in the store not the state he fraction in the students, that the experiments and its afficulty of the students and students are store on plants uncertaintent countries and students of the different from one another."

When all the errors are correduct, it will be found that the difference between the air of one country and that of another, at different times, is much less than what is commonly believed; and that the great differences found by various observers are owing to the fallacious effects of uncertain methods. This I advance from experience; for I was in the fame error. I found

VELLA

(A) It is plain that Dr Ingenhousz's method is not implied in this remark; fince the Doctor's experiments swere made long after, and the method used by him was properly that of Mr Fontana.

Sphere

Atooi.

Atmo-

very great differences between the refults of the experiments of this nature, which ought to have been fimilar; which diversities I attributed to myself, rather than to the method I then used. At Paris I examined the air of different places at the fame time, and especially of those situations where it was most probable to meet with infected air, because those places abounded with putrid substances and impure exhalations; but the differences I observed were very small, and much less than what could have been suspected, for they hardly arrived to one-fiftieth of the air in the tube. Having taken the air of the hill called Mount Volerian, at the height of about 500 feet above the level of Paris, and compared it with the air of Paris taken at the fame time, and treated alike, I found the former to be beedly one thirtieth better than the latter.

"In Loudon I have observed should the same. The air of Islington and that of London Inflered as agreed

and very little from cache adject. the Movember laft, I found the sir for the first time much better, fas.it gave ki, I, 1,80, and II, II, 2,20; but the nath of February 1779, the sir gave II, I, 1,69 and II, II, 2,21; from whence it appears, that the air of this 14th of February was better than that been fix months before. There can be no agnot of the accuracy of the experiments, because I compared the air taken at different times with that which I had first used in the month of September, and

which I had preserved in dry glass bottles accurately flopped."

This difference in the purity of the air at different times, Mr Fontana farther remarks, is much greater than the difference between the air of the different places observed by him: notwithstanding this great change, as he observed, and as he was informed by various persons, no particular change of health in the generality of people, or facility of breathing, was perceived.

Mr Fostana laftly concludes with observing, that 14 Nature is not fo partial as we commonly believe. She has not only given us an air almost equally good everywhere at every time, but has allowed us a certain latitude, or a power of living and being in health in qualities of air which differ to a certain degree. By this I do not mean to deny the existence of certain kinds of noxious air in some particular places; but only lay, that in general the air is good everywhere, and that the small differences are not to be feared fo much as fome people mould make us believe. Nor do I mean to facility lone vapours and other bodies which the hat do not change its nature and intrinfical the test of sitrous air; and those vapours are to be confidered in the same manner as we should consider so particles of arlevie swimming in the atmosphere. the midd kill the animals who ventured to breathe

ATOCK, the capital of a province of the same panie in the dominions of the Great Mogul. It is feated of a point of land where two large rivers meet, and the best fortresses the Mogul has; but forthe Mogul himself. E. Long. 72. 10. N. in philosophy, a particle of matter, so minds of no division. Atoms are the minds

at to admit of no division. Atoms are the miadure, and are conceived as the first principles or ment parts of all physical magnitude.

TURICAL PHILOSOPHY, or the doctrine of atome, a fystem which, from the hypothesis that atome are endued with gravity and motion, accounted for the critica and formation of things. This philosophy was firs beginched by Molchus, some time before the Troian with the was much cultivated and improved by Epiconia statement it is denominated the Epicorean

ATONY, in making whereas of tone or tention, as a langur or debling of the folids of the body.

Long. 200. 20. N. Lat. 21. 57. Towards the merth-east and north-west, the face of the country is rugged and broken that to the fouthward it is more even. The bills rife from the sea-side with a gentle acclivity, and at a little diffance back are covered with wood. Its produce is the same with that of the other islands of this cluster; but its inhabitants greatly excel the people of all the neighbouring islands in the management of their plantations. In the low grounds, contiguous to the bay wherein our navigators anchored, these plantations were regularly divided by deep ditches; the fences were formed with a neatness approaching to elegance, and the roads through them were finished in such a manner as would have reflected credit even on a European engineer.

The island is about 300 miles in circumference. The road, or anchoring place, which our veilels occupied, is on the fouth-well fide of the island, about two leagues from the west end, before a village named Wymoa. As far as was founded, the bank was free from rocks: except to the eastward of the village, where there projects a floal on which are fome rocks and breakers. This road is fomewhat exposed to the trade-wind; notwithflanding which defect, it is far from being a bad station, and greatly superior to those which necessity continually obliges ships to use, in countries where the winds are not only more variable but more boifterous; as at Madeira, Teneriffe, the Azores, &c. The landit g too is not fo difficult as at most of those places; and, unless in very bad weather, is always practicable. The water in the neighbourhood is excellent, and may be conveyed with eafe to the boats. But no wood can be cut at any convenient distance, unless the islanders could be prevailed upon to part with the few etoon trees (cordia febellina) that grow about their will lages, or a species called door door, which grows there up the country. The ground, from the wooded part's to the fea, is covered with an excellent kind of grafs, about two feet in height, which foractimes grows in tufts, and appeared capable of being converted abundant crops of fine hay. But on this are the converted to not even a flirub grows naturally.

Belides taro, the fweet potato, and getables used by our crews as refresh, which were at least five or fix varieties. the illand produces bread fruit; which; ho to be fearce. There are also a few cocos yam,; the kappe of the Friendly iffand cape jasmine. Our people also met. of the dooe dooe, that bear the distributed the upon a kind of skewer and make the fluck upon a kind of skewer and.
There is a species of sida, or provinda citrifolia, which is here
of convolvulus; the ava or side at the great quantities of gourds. These last large fize, and are of a remarkable view which are perhaps the effect of ait, *

The fearlet birds, which were treat about the fize of a canary bird, of deep conlour; also a large owl, two brown bawks or little a wild duck. Other birds were mentioned in the tives; among which were the otoo, or blush the and the torata, a fort of whimbrel. It is probable the species of birds are numerous, if we may judge the quantity of fine yellow, green, and Imali velocity like blackish feathers used upon the cloaks and other ornaments worn by thefe people. Fish, and other productions of the fea, were to appearance not various. The only tame or domestic animals found here were hoge, dogs, and fowls, which were all of the same kind that had been met with at the illands of the South There were also small lizards, and some Pacific. rate.

Т K Α The inhabitants of Atooi are of the middle fize, and in general floutly made. They are neither remarkable for a beautiful Supe nor for thiking reatures. Their vifage, particularly that of the women, is fometimes round, but others have it long; nor can it juffly be faid, that they are diffinguish a as a nation by any general cast of countenance. Their complexion is nearly of a nut brown; but fome individuals are of a darker hue. They are far from being ugly, and have, to all appearance, few natural deformatics of any kind. Their skin is not very fost nor shining; but their eyes and teeth are, for the most part, pretty good. Their hair in general is ftraight; and though its natural colour is whistly black; they flain it, as at the Friendly lour is usually black, they stain it, as at the Friendly and other filtrids. They are active, vigorous, and most expert I windings to be a superior to them, and fwimming to others, they are a superior to them, and fwimming to others, they are a superior to the further was so high as to prevent state within the further was so high as to prevent state within the thore, without endanged a superior that the superior to be of a superior that the superior to be of a superior that the superior that the superior to be of a superior that the superior that the superior that the superior to the the bis Effays and gall rendered feet by the Morphias of as mile parts, . Bile in this flate difelinged brothe discension, occasions universal diffurbance and diforder until it is evacuated; it occafions violent vomiting, or purging, or boths and previous to this the pulse is quick, the head aches, a delirium comes on, a hiccough, intense thirst, inward heat, and a fetid breath. Some describe this kind of bile as being acid, harsh, corroding, and, when poured on the ground, bubbling up and raising the earth after the manner of a ferment. Di Percival fays, that by

Atræti

Atra-dies, the use of the infuf. Sena limonies. warmed with the Atractylis. ting. columb. he had checked the vomitings occasioned by this matter.

ATRA DIES, in antiquity, denotes a fatal day whereon the Romans received fome memorable defeat. The word literary imports a llack day; a denomination taken from the colour; which is the emblem of death and mourning. Whence the Thracians had a custom of marking all their happy days with white stones or calculi, and their unhappy days with black ones; which they cast, at the close of each day, into an urn, At the person's death the stones were taken out; and from a comparison of the numbers of each complexion. a judgment was made of the felicity or inferior of his course of life. The fire arrange of the reachest words denominated arrange of the life de unfatte

illands, from whence their teeds must be procured. They must be lown upon an open bed of light earth. where the plants are to remain; and when the plants come up, they should be thinned, so as to leave them three or four inches alunder. The roots of the fecond will last two or three years, and the third is a pereu-

Medicinal Ufes. The root of the third fort was for-Vol. II. Part II.

merly used as a warm diaphoretic and asexipharmic: but it never came much into use in Britain, and the present practice has entirely rejected it. The root is about an inch thick, externally of a pale rufty brown colour, corroded as it were in the furface; and perforated with numerous small holes, so as to appear wormeaten when cut. It has a firong smell; and a subacid, bitterifh, and weakly aromatic tafte. Frederick Hoffman the Elder relates, that he has observed a decoction of it is broth to occasion vomiting.

ATRÆTI, in medicine, infants having no perforation in the anus, or persons imperforated in the vagina or urethra.

ATRAGENE, in botany : A genus of the polyandria order, belonging to the polygamia class of plants. The calys has four leaves; the petals are 12; and the feeds are candated. There are three species, all natives of the East.

ATRAPHAXIS: A genus of the digynia order, belonging to the nexandria class of plants; and in the the 12th order, Holorathe calva bas two leaves; the petals are two, stated; and there is but one feed. There are pener, beth natives of warm countries, but merit-

TREBUTIL a people of Britain, feated next Bibroci, in part of Berkshire and part of Ox-This was one of those Belgic colonies which Gaul into Britain, and there retained For the Atrebatii were a tribe inhabited that country which is They are mentioned by Carfar thich composed the Belgic confefurnish on that occasion was 15,000. was a king or chieftan among the ria Crelar's time: and he feems to thority, or at least some influence, Britain; for he was fent by hem to submission. This circum-The Atrocotled in Britain very long before the till were among those British time to Casar; nor do we hear of the Casar; nor do we hear of the till the Casar; nor do we hear of the casar the time of this second in the till the casar the time of this second in the powerful nation of the till the reason they are so little the reason they are so little the till the till the till the reason they are so little the till the til railed by Ptolomy Calcula, have been the capital of the Atrebatii; tion of this ascient city, fome of them placing it at Waltingford, and others at Ilcheffer.

ATRAIS, in fabulous history, the fon of Pelops and Hippodamia; and the father of Agamemnon and Menelaus, is supposed to have been king of Mycenaand Argos about 1228 years before the Christian era. He drove his brother Thyestes from court, for having a criminal commerce with Ærope his wife: but understanding that he had had two children by her, he fent for him again, and made him eat them; at

which horrid action, the fun, it is faid, withdrew his

ATRI, a town of Italy, in the farther Abruzzo in the kingdom of Naples, with the title of a duchy; it is the see of a bishop, and is seated on a craggy mountain, four miles from the Adriatic fea. E. Long. 13. 8. N. Lat. 42. 45

ATRIENSES, in antiquity, a kind of fervants or officers in the great families at Rome, who had the care and inspection of the atria and the things lodged therein.

These are otherwise called atriarii, though some make a distinction between atrienses and atriarii; fuggefling that the latter were an inferior order of fervants, perhaps affiliants of the atrienfes, and employed in the more fervile offices of the atrium, as to attend at the door, fweep the area, &c.

The atrienfes are represented as servants of authority and command over the reft: they acted as procurators, or agents, of their mafter, in felling his goods, &c. To their care were committed the flatues and images of the mafter's ancestors, &cs which were placed round the atrium; and which they carried in proceflion at fineerals, &c.

In the villas, or country houses, the atrienses had the care of the other furniture and utenfils, particularly those of metal, which they were to keep bright from ruft. Other things they were to hang from tune to time in the fan, to keep them dry, &c. They were clothed in a short white linen habit, to distinguish them, and prevent their loitering from home.

ATRIP, in nautical language, is applied either to the auchor or fails. The anchor is atrip, when it is drawn out of the ground in a perpendicular direction, either by the cable or buoy rope. The top fulls are atup, when they are hoifted up to the mast head, or to then atmost extent.

ATRIPLEX, orach, or arach: A genus of the monorcia order, belonging to the polygamia claric of plants; and, in the natural method, ranking under the 12th order, Holoracea. The calyx of the hermaphradite flower has five leaves; there is no corolla; the flomma are five, and the flylus is bifid; the feed in one, and depressed.

Spicies. 1. The hortenfis, or garden orach, was formerly cultivated in gardens and used as a substitute for spinage, to which it is still preferred by some, the in general it is disliked by the English; however, is full maintains its credit in France, as also in the northern parts of England. There are three or four varieties of this plant, whose only difference is their colour; one is a deep green, another a dark purple, and a third with green leaves and purple borders. 2. The halimus, or broad leaved orach, was formerly cultivated in gare. dens as a fhrub, by some formed into hedges, and confantly flicared to keep them thick : but this is a parpufe to which it is by no means adapted, as the fhoots give fo vigorous, that it is impossible to keep the hedge in any tolerable order; and, what is worfe, in fevere winters the plants are often destroyed. 3. The petulacoides, or fhrubby fea orach, grows wild by the fea fide in many places of Britain. It is a low under floub, feldom rifing above two feet and a half, or at most three feet high; but becomes very bushy. This may have a place in gardens among other low shrubs,

where it will make a pretty diversity. Befides these, Atrium, nine other species are chamerated by botanical writers, Atropabut the above-mentioned are the most remarkable.

Culture, &c. The first fort is annual, fo must be propagated by feeds. These are to be fown at M.chaelmas, doon after the feeds are ripe. The plants require no other culture than to be kept free from weeds, to hoe them when they are about an inch high, and to cut them down when they are too thick, fo as to leave them about four inches afunder. When thefe plants are fown in a rich foil, and allowed a good distance from each other, the leaves will grow very large, and in this their goodness confists. This must be eaten whilst it is young; for when old, the leaves become tough, and are good for nothing. This species is an article of the materia medica ; a decoction of the leaves is recommended in coffiveness, where the patient is of a hot bilions disposition. The second fort may be propagated by cattings. These are to be planted in any of the fummer months, in a shady border; where they will look take root, and be fit against the followmany war too the foot and be integrated the following. Michaelmen to treatplant into those places where they are to remain the third fortrequent very little calcure. It may be after propagated from unitings, and is to be planted in a poor griphily following the following planted in a poor griphily following the planter of open place or court before a change in the first war calculated in the calculated and the first open place or court before a change in the first war calculated in the calculated and the first open place or court before a change in the first open place or court before a change in the first open place or court before a change in the first open place of the first open place open place of the first open place open place of the first open place open place open place of the first open place ope

The action in the applicat character to being with a participar clayler, hands between the punch or while of the

clayers, finally, between the points of softific of the classes, and this had of the charact.

Some have initializate conferrated the groun with the perchasivolitheter representation as well distribute patient with the perchasivolitheter of the conferrate and this first was only obtain.

This seath was distributed in a data for who were post forficer through the distributed in the third wife oppositions the distributed in the conferration than to be great the conferration of the co

church or chand.

A TROPA, manuar wronness. A genus
the managrala order, belonging to the pentagdria of plants; and in the natural method ranking as
the right order. Larids. The corolle is campa lated; the flamma are diffact; the berry is globular, and consists of two cells. The species are five; of which the three following are the most remarkable. 1. The belladonn's grows wild in many parts of Britain. It hath a perennial root, which fends out ftrong herbaceous fisiks of a purplish colour, which rife to the beight of four or five feet, garnished with entire oblong leaves, which towards autumn change to a purplish colour. The flowers are large, and come out fingly between the leaves, upon long footftalks; bellshaped, and of a dusky colour on the outside, but purplish within. After the flower is past, the germen turns to a large round berry a little flatted at the top. It is first green; but when ripe turns to a shining purple juice of a nauseous sweet taste, and full of small kidney-thaped feeds. 2. The frutescens is a native of

Spain, and rifes with a shrubby stem to the height of

fix or eight feet; dividing into many branches garnish-

ed with round leaves, in shape like those of the storax

tree: their are placed alternately on the branches. The flowers come out between the leaves on fhort foot-

stalks, shaped like those of the former, but much less;

Atropa. black, fits close upon the empalement, and contains a

of a dirty yellowith colour, with a few brown stripes: but these are never succeeded by berries in Britain. 3. The herbacea, with an herbaceous stalk, is a native of Campeachy. This hath a perennial root, which puts forth feveral channelled herbaceous stalks ring about two feet; and towards the top they divide into two or three small branches marrified with oval leaves four inches long and three broads sering feveral prominent transverse ribe on their modernide. The flowers come out from between the lessys on foot footfalks; they are white, and the pod tike those of the common first, but latalier. It slowers in Jest and Argest, but folden ripers its first in Berland. In It williams or mendenter schick just have submitted into the mate and female. The stall smarting later were larged large and thickness in the support at Country of head, and beautiful stall. the body and thighe of a arife a number of sery long middle narrow towards the t at the only the five inches or chicago and dufky, and dispersion of tid lead! The female iner in sta in with feveral and the street and at leftwith a real continues, and the street and are who are lettifully dispute the street all, he was correctly a draught of vinegar. Anchomas also gives an account of the destruction of the anny of Sweno the Dane, when he invaded Scotland, by mixing a quantity of the belladonna berries with the drink which the Scots were, recording to a treaty of truce, to supply them with. This fo intoxicated the Danes, that the Scots fell upon them in their sleep, and killed the greatest part of them, so that there were scarcely men enough left to

carry off their king. There have also been many in- Atrops stances in Britain of children being killed by eating berries of a fine black colour, and about the fize of a fmall cherry, which are no other than those of belladonna. When an accident of this kind is discovered in time, a glass of warm vinegar will prevent the bad

The third species has been recommended in cases of barrenness, but without foundation. Its fresh root is a violent purge, the dofe being from ten grains to twenty in substance, and from half a drachm to a drachm in infusion. It has been found to do service in hytheric complaints; but must be used with great caution, otherwise it will bring on convultions, and many other mischievous symptoms. It has also a narcotic quality. At prefent only the fresh leaves are sometimes used in anodyne and emollient cataplaims and fomentations. It nied to be an ingredient in one of the old officinal unguents; but both that and the plant itself are now rejected from our pharmacopæius. It still however tetains a place in the foreign ones, and may perhaps be confidered as deferring farther attention.

Naturalists tell strange stories of this plant ; but letting afide its loporiferous virtue, the modern botawills will feares warrant any of them, nor even that hismen figure ordinarily afcribed to its roots, especially frace the discovery of the artifice of charletans in fa-

given in Plate XCI. however, was taken from the state of There words of which the grade of which the first of which the brought home to his mother. I will be a mind to them, and obtained them from the first of condition that she should consent that Jacobs condition that she should consent that Jacobs of which the night following. Those words of which the Jews at this indication the true fignification. Some to vicker, others lilies, or j. famine. Junius Codurques makes it truffle, and Calmet will have it to be the ciron. chest, and Rechel being barren, and having a great the translation of mandrakes, it may be recluded, with a view to its prolific virtues. The secure chave given to mandrakes the name of the sand to Venus the name of Mandrago-tal conference Julian, in his epifile to Ca-tal be about the juice of mandrakes to

The Pille in medicine, a discale, wherein the The lame of its parts, does not receive the necesputriment, but walle and decay incessantly. See MARCINE, Jaden.

TROPOS, in fabulous history, the name of the whird of the Paroze, or Exten, whose business it was to seat the thread of life.

ATTACHMENT, in the law of England, implies the taking or apprehending a person by virtue of a writ or precept. It is distinguished from an arrefl, by proceeding out of a higher court by precept or writ; whereas the latter proceeds out of an inferior court by precept only. An arrest lies only on the body

mert.

Attachment Attainder.

of a man; whereas an attachment lies often on the goods only, and fometimes on the body and goods. An attachment by writ differs from diffress, in not extending to lands, as the latter does; nor does a diffress touch the body, as an attachment does.

ATTACHMENT out of the Chancery, is obtained upon an affidavit made, that the defendant was ferved with a fubpoma, and made no appearance; or it issues upon not performing some order or decree. Upon the return of this attachment by the sheriff, quod non est inventus in balleva sua, another attachment, with a proclamation, issues; and if he still refuses to appear, a commission of rebellion.

ATTACHMENT of the Forest, is one of the three courts held in the forest. The lowest court is called the court of attachment, or avood-mote court; the mean, fwan-mote; and the highest, the justice in eyer's feat. The court of attachments has its name from the verdurers of the forest having no other authority in it, but to receive the attachments of offenders against vert and venision taken by the foresters, and to enroll them, that they may be presented or punished at the next justice in eyer's feat. This attachment is by three means a by goods and shattels; by body, pledges, or main, prize; or by the body only. This court is held every: 40 days throughout the year; and is thence called form, by days court.

Foreign ATTACHMENT is an eachment of money or goods found within a liberty or city, to fatisfy foreign creditor within fuch liberty or city. By the culture of London, and feveral other places, a man con straigh money or goods in the hands of a ftranger, to this himself.

ATTACK, a violent attempt upon and portion of thing, an affault, or the act of beginning a combine dispute.

ATTACK, in the military art, is an effort resistant force a poil, break a body of troops, &c.

ATTACK of a Siege, is a furious affault mich. befiegers with trenches, covers, mines, &c. in bright to make themselves masters of a fortrels, by floration one of its sides. If there are two or three attacks made at the same time, there should be a combining tion betwirt them. See War.

ATTACOTTI, an ancient people of Britain, meationed by Ammianus Marcelliaus and St. Jerome, it, well as in the Notitia Imperii. They are represented as allies and confederates of the Scots and Title and therefore probably their neighbours: the precise fituation has not been determined by authorsries.

ATTAINDER, in law. When sentence of destriction most terrible and highest judgment in our laws, in pronounced, the immediate inseparable consequence of the common law is attainder. For when it is now close beyond all dispute, that the criminal is no longer sto live upon the earth, but is to be exterminated as a monster and a bane to human society, the law sets a monte of infamy upon him, puts him out of its protection, and takes no farther care of him than barely to see him executed. He is then called attains, attinuous, stained, or thackned. He is no longer of any credit or reputation; he cannot be a witness in any court; neither is the capable of performing the functions of an-

other man: for, by an anticipation of his punishment, Attainder he is already dead in law. This is after judgment: for Attaint. there is great difference between a man convicted, and attainted; though they are frequently through ina: curacy confounded together. After conviction only, a man is liable to none of these disabilities; for there is still in contemplation of law a possibility of his innocence. Something may be offered in arrest of judgement: the indictment may be erroncous, which will render his guilt uncertain, and thereupon the prefent conviction may be quashed: he may obtain a pardon, or be allowed the benefit of clergy; both which suppose: fome latent sparks of merit, which plead in extenuation of his fault. But when judgment is once pronounced, both law and fact confpire to prove him completely. guilty; and there is not the remotell possibility left of any thing to be said in his favour. Upon judgment, therefore, of death, and not before, the attainder of a criminal commences or upon fuch circumflances as outland, on a provide rime, proposing of as judgment of outland, on freing tour judgment at the housing confesses the absence of outlands of the confesses of outlands of the confesses of the co are equivalent to judgment of deaths, as judgment of

transfer to the remarks on inside the first series articles to the first series for falling the first series for falling the first series for the first series of the

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ATTAINT, is a win that his after judgment as gainst a judy of twelve ment to the latter given salie verdict in any court of second, is an action real or perfonal, where the debt or damages amount to above 40s. Stat. 5 and 34 Ed. III. c. 7. It is called attaint, because the party that obtains it endeavours thereby to stain or taint the credit of the jury with perjury, by whose verdict he is grieved.

The jury who are to try this falle verdict muß be twenty-four, and are called the grand jury t for the law

Attalica.

Attaint wills not that the nath of one jury of twelve men should be attainted or fet aside by an equal number, nor by less indeed than double the former. And he that brings the attaint can give no other evidence to the grand jury, than what was originally given to the petit. For as their verdict is now trying, and the question is whether or no they did right upon the evidence that appeared to them, the law adjudged it the highest absurdity to produce any subsequent proof upon such trial, and to condemn the prior jurisdiction for not believing evidence which they never knew. But those against whom it is brought are allowed, in the affirmance of the first verdict, to produce new matters because the petit jury may have formed their verdict upon evidence of their own knowledge, which noter appeared in court; and because very terrible was the judgment which the common law inflicted upon their, if the grand judy found their world a latte out. The judgment was, That they frould into their fliances force, and become for ever seramine. A. Distriction defined soficiently their ground and children on Alany shell had a comment (flought be, functional the fliance had a line of the fliance of th

> tothe denomia nation from Amilia, Insumed Philometer, a wealthy

king of Pergamus, who was the first, according to Attalus-Pliny, who procured gold to be wove into cloth. ATTALUS, the name of feveral kings of Perga- Attention.

mus. See Pergamus.

ATTELABUS, in zoology, a genus of infects belonging to the order of coleoptera or beetle kind. It has four wings, of which the superior are crustaccous, and ferve as a sheath or cover to the inferior, which are membraneous. The head tapers behind, and is inclined; the feelers turn thicker towards the apex. The species are 13: viz. 1. The coryli is black with red elytra or crustaceous wings. 2. The avellana is black, with the breaft, feet, and elytra red. 3. The curculionoides is black, with red elytra and hreaft. The above three species frequent the leaves of the hazel and filbert nut trees. 4. The furinamentis has a double indentation (or two teeth) in the top of the elytra. It is a native of Surinam. 5. The penntilvanious is black, with red elytra, a black belt round the middle, and another towards the apex of the elytra. It is a marive of Pennsylvania. 6. The melanurus is black, with testaceous clytra, black at the apex. It is a na-Sweden. 7. The betula has faltatory or fpringy. and the whole body is of a dark red colour. It the leaves of the birch tree. 8. The formihelt towards the base. It is a native of Europeania speed, with a hairy breast, and a cellow belt upon the elytra. 10. The apiarius ithired elytra, and three black belts. It is a native of base it is a native belt. It is a native belt in the ceramboides is of a blackish red the elytra are surrowed. It frequents the frecise of mushroom. 13. The bull and red colour, with a globular breast, it is a native of Europe.

On; a due application of the car, or thing said or done, in order to accorded thereof. The word is compounded and sendo, "I struck." helt towards the bate. It is a native of Europe.

and sendo, "I firetch."

sind is not properly an act of the unbut rather of the will, by which it cansal and any from the confideration of other obcolor and direct it at the thing in hand. Nevertheand direct it at the thing in hand. Nevertheand direct it was at beyond the power of concolor and direct it beyond the power of concolor and direct it beyond the power of concolor and direct in the first ching or
color and the same of the same

a facility agreement of the air. Or it is the ng the resilies of that membrane to the degree hiels or lowers ab the found to which we are

wing to the degree of attention, objects make a frenger or weaker impression (A). Attention is re-といいいいはい quifite

all the fenfes are bound and fulpended, mulic is far fareter than when one is fully waking."

⁽a) Bacon, in his natural history, makes the following observations: " Sounds are meliorated by the init tention of the lenfe, where the common lenfe is collected most to the particular fenfe of bearing, and the fight suspended. Therefore sounds are sweeter, as well as greater, in the night than in the day; and I supse pose they are sweeter to blind men than to others; and it is manifest, that between sleeping and waking, when ...

Attention, quifite even to the simple act of seeing : the eye can Attenuants take in a confiderable field at one look; but no object in the field is feen diffinctly but that fingly which fixes the attention: in a profound reverie that totally occupies the attention, we scarce fee what is directly before us. In a train of perceptions, no particular object makes fuch a figure as it would do fingly and apart; for when the attention is divided among many objects no particular object is entitled to a large share. Hence the fullness of night contributes to terror, there being nothing to divert the attention:

Horror ubique animos, simul ipsa silentia terrent. Æn. ii.

Zara. Silence and folitude are everywhere! Through all the gloomy ways and iron doors That hither lead, nor human face nor voice Is hen or heard. A dreadful din was wont To grate the fenfe, when enter'd here; from groans And howls of flaves condemn'd, from clink of chains, And crash of rusty bars and creaking hinges; And ever and anon the fight was dash'd With frightful faces, and the meagre looks Of grim and ghaftly executioners. Yet more this ftillness terrifies my fout . Than did that feene of complicated horrors. Mourning Bride, Act V. Ic. 1.

In matters of flight importance, attention is mostly directed by will; and for that reason, it is our own fault if trifling objects make any deep impression, Ha we power equally to withhold our attention from mit ters of importance, we might be proof against any deep impression. But our power fails us here : an interest ing object feizes and fixes the attention beyond possibility of controul; and while our attention is thus forcibly attached to one object, others may folicat in

admittance; but in vain, for they will not be the

وها ويونون العرب مهور

ed. Thus a small misfortune is scarce felt in presence of a greater;

Lear. Thou think'ft 'tis much, that this contentions I Invades us to the fkin : fo 'tis to thee : But where the greater maledy is fix'd, The laffer is fearce felt. Thou'dft flum a bear; But if thy flight lay tow'rd the roughny fee. The body's delicate: the tempeft in my miad Doth from my fenfes take all feeling cife, : . King Lase, Ad Will felt. Save what beats there.

ATTENUANTS, or ATTENUATING are fuch as fubtilize and break the humous me the parts; and thus dispose them for motion, circulation, excretion, &c.

Attenuating and inciding medicines are of very tentive use in physic, and come under different desta minations, according to the different effects they print duce. Thus, when tenacious and viscid juices not caly stagnate in the cavities of the vessels, but obstruct the minute ducts of the viloera and emunctories, thele medicines, by their inciding and attenuating quality, discharge the humours, and remove the obstructions; for which reason they are not improperly called ape-

Attendants produce so great a variety of effects, that it in proper we should be well acquainted with their the kinds, as appropriated to the several dis-

orders, and know which will prove most serviceable in Attenuants each. According to Hoffman, the diffolving and attenuating of viscid crudities in the stomach and prime Atterbury. via, is well answered by the roots of arum, acorus, pepper, ginger, and the like; as also by sal ammoniac, vitriolated tartar, the fixed alkaline falts, and the fimple or dulcified spirit of falt. When crude and unconcocted humours are to be evacuated by stool, this intention is very well answered by the neutral salts, as the falts of the purging waters, and the fal polycrestum, with a sufficient quantity of a watery vehicle.

When viscid humours, occasioning disorders of the breait, are to be attenuated and expectorated, the intention is enost effectually answered by elecumpane and orns roots; and by gum ammoniacum, myrrh, or benjamin, and balfam of Peru; or by regenerated tartar, oxymel of liquilis, a folution of crahs eyes in diffilled wineger, and the fyrings of tobacco, and the

When the male of blood is talated by thick and teparious fordet, and the emunchories are by that means chiltracted, and the definitions of the most of the companion and the definition of the most of the companion are the companion and the companion are the companion are the companion and the companion are the companion are the companion are the companion and the companion are the companio

and the releved blood, emulianed by we is to be attempated, and ogam Middle the Middles is fare to be answered by the Selection for resigns and came eyes, the

chair shirt from the straight a priwith it most effect mil

of make than it Accordingly among statement, we formet inter cing a body into an happilpulle powder, by grinding, pounding, or the like.

ATTERBURY (Dr Francis), ion of Dr Lewis Atterbury, was born at Milton in Bucking hamshire; 1662; educated at Westminster; and from thence elected to Christ-Church in Oxford, where he soon distinguished himself by his fine genius and turn for polite literature. The year he was made M. A. 1687, he exerted himself in the controversy with the Papists, vindicated Luther in the strongest manner, and showed an uncommon fund of learning, enlivened with great vivacity. In 1690 he married Miss Osborn, a distant

great beauty, but with little or no fortune, who lived at or in the neighbourhood of Oxford.

In Feb. 1690-1, we find him refolved " to bestir himself in his office in the house;" that of cenfor probably, an officer (peculiar to Christ-church) who presides over the classical exercises; he then also held the catechetical lecture founded by Dr Busby.

About this period it must have been that he took orders, and entered into another scene, and another fort of converfation; for in 1691 he was elected lecturer of St Bride's church in London, and preacher at Bridewell chapel. An academic life, indeed, must have been irksome and insipid to a person of his active and aspiring temper. It was hardly possible that a clergyman of his fine genius, improved by Rudy, with a fpirit to exert his talents, thould remain long unnoticed; and we find that he was foon appointed chaplain to King William and Queen Many

The frare he took in the controverty against Bentley (about the genuinesclass Philippie's Linkley) is now very clearly aftertistical in one of the letters to his noble pions, determined in the letters to his noble pions, determined in the letter to his noble pions, determined in the letter to his noble pions, determined in the delign of the letter to his noble pions.

In 1700, a third larger held sale and which Appendury and sorting the total Wake (strengwards application of C others, respecting the Rights Rose leges of Consecutions 11 to misself, her of the question may be lappinged to lie, he to much learning and ingentity, as well the interests of his poder, the set Leguer's Convention retained to the convention retained to the convention of D. L. Convention of D. L. Convention of the convention of the

chaptains is actions and a few parties are the present of the pres August 30. 1706, at the funeral of Mr Thomas Bennet a bookfeller. In 1707, Sir Jonathan Trelawny, then bishop of Exeter, appointed him one of the camone residentiaries of that church. In 1709, he was engaged in a fresh dispute with Mr Hoadly, concerning " Passive Obedience;" occasioned by his Latin Sermon, entitled " Concio ad Clerum Londinensem, habita in Ecclesia S. Elphegi." In 1710, came on the famous trial of Dr Sacheverell, whose remarkable

speech on that occasion was generally supposed to have Atterbury. been drawn up by our author, in conjunction with Dr Smalridge and Dr Freind. The fame year Dr Atterbury was unanimously chosen prolocutor of the Lower House of Convocation, and had the chief management of affairs in that house. May 11. 1711, he was appointed by the convocation one of the committee for comparing Mr Whiston's doctrines with those of the church of England; and in June following, he had the chief hand in drawing up " A Representation of the Present State of Religion." In 1712, Dr Atterbury was made dean of Christ Church, notwithstanding the strong interest and warm applications of several great men in behalf of his competitor Dr Smalridge. The next year faw him at the top of his preferment, as well as of his reputation: for, in the beginning of June 1713, the queen, at the recommendation of Lord Chancellor Harcourt, advanced him to the bishopric of Rochester, with the dennery of Westminster in commendam; he was confirmed July 4. and confecrated at Lambeth next day.

At the beginning of the fucceeding reign, his tide of presperity began to turn; and he received a fentible mortification prefently after the coronation of Ling George I. when, upon his offering to prefent his majefty (with a view, no doubt, of flanding better in his favour) with the chair of state or royal canopy, his own perquifites as dean of Westminster, the offer with rejected, not without some evident marks of distribution person.

Darries the rebellion in Scotland, when the pre-

tender declaration was dispersed, the archbishop of Canferbary, and the bishops in and near London, had mabished a Declaration of their Abhorrence of the fre-Rebellion, and an Exhortation to their Clergy and Country to be usualous in the discharge of their duties to his March the biftop of Rochester rebe several the high-church party. He appeared generamong the protesters against the measures of the states with his own hand, we find him adviting Dean Swift in the

resignment of a refractory chapter. April 26. 1722,

this memorable year, or a fulpicion of his being mere and a more in seven of the pretended, he was prehended August 24, and committed prifoner to the Tower.

in the officers, the under feeretary, and a mellenger, were about two o'clock in the afternoon to the bishop's house at Wostminster, where he then was, with orders to bring him and his papers before the council. He happened to be in his night gown when they came in; and being made acquainted with their buliness, he desired time to dress himself. In the mean time his fecretary came in; and the officers went to fearch for his papers; in the fealing of which the meffenger brought a paper, which he pretended to have

Auerbury, found in his close flool, and defired it mightibe lealed up with the rest. His Lordship observing it and believing it to be a forged one of his own, defired the officers not to do it, and to bear witness that the paper was not found with him. Nevertheless they did it; and though they behaved themselves with some respect to him, they suffered the messengers to treat him in a very rough manner, threatening him, if he did not make hafte to dress himself, they would carry lum away undreft as he was. Upon which he ordered his secretary to see his papers all sealed up, and went himself directly to the Cock-pit, where the council waited for him. The behaviour of the mellengers, upon this occasion, seems to have been very unwarrantable, if what the author of A. Letter to the Clergy of the Church of England, the kc. tells us be true, that the persons, directed by order of the king and council, to feize his Lordship and his papers, received a strict command to treat him, with great respect and reverence. However this was, when he came before the council, he behaved with a great deal of calmness, and they with much civility towards him. He had liberty to speak for himself as much he pleased, and they listened to his desence with morest deal of attention; and, what is more unafual, attention was withdrawn, he had twice liberty to recently the council chamber, to make for himfelf fuch representations and requests as he thought, proper. It is feld. that, while he was under examination, he made our Saviour's answer to the Jewish council, while stood before them; "If I tell you, ye will not an lieve me; and if I also ask you, we will not an lieve nor let me go." After three quarters of the three three control to itay at the Cock-pit, he was fent to the vately, in his own coach, without any manner and or observation.

or observation.

This commitment of a bishop upon a high treason, as it was a thing rarely property of the coordinated various. the Reformation, fo it occasioned various Those who were the among the people. friends, and pretended to the greater him, laid the whole odium of the matter history. They knew the bishop is that fuccession, his professed above and settled contempt of the pretends. prudence, and circumspection, to be luch never allow him to engage is an attempt of the government, fo hazardous in itself nant to his principles; and therefor all to the malice and management of of flate or two, who were refulved to remove account of fome perfonal prejudices, as well as constant molestation he gave them in parliament. the particular influence and activity he had hown the late election. The friends to the ministry, on the other hand were firongly of opinion, that the billion was fecretly a favourer of the pretender's chile, and had formerly been tampering with things of that nature, even in the queen's time, and while his party was excluded from power; but upon their re-admiffion, had relinquished that pursuit, and his confederates therein, and become a good subject again. They urged, that the influence which the late duke of Ormond had over him, ailisted by his own private ambi-

tren and revenge, might prompt him to many things Atterbury. contrary to his declared fentiments, and inconfiftent with that cunning and caution which in other cafes he was mafter of. And to obviate the difficulty, arifing from the bishop's aversion to Popery, and the pretender's bigotry to that religion, they talked of a new invented scheme, of his, not to receive the pretender, whose principles were not to be changed, but his fon only, who was to be educated a Protestant in the church of England, and the bishop to be his guardian, and lord protector of the kingdom, during his minority. These, and many more speculations, amused the nation at that time; and men, as usual, judged of things by the measure of their own affections and

March 29-17224 abill was brought into the house of comments for " inflifting dertain pains and penalties on Erancia lord history of Rochester;" a copy of which was first to him, with sprice that he had liwhich was reny so, came were source task in the horse of gointiel and foliations for making his defence. Useder the billion applied, by petition, de the distribution and for their direction and advice in the source of the control house of the control house of the control house of together no in provided, not a the or combined to to a higher fation in the church ! There is not a man in my office farther removed from this than I am. Was money my aim? I always despised it too much, considering what occasion I am now like to have for it; for our of a poor bishopric of 500l. per annum, I have laid out. no less than 1000l. towards the repairs of the church and episcopal palace; nor did I take one shilling for dilapidations. The reft of my little income has been

Atterbury spent, as is necessary, as I am a bishop. Was I influenced by any diflike of the established religion, and fecretly inclined towards a church of greater pomp and power? I have, my lords, ever fince I knew what Popery was, opposed it; and the better I knew it, the more I opposed it. I began my study in divinity, when the Popish controversy grew hot, with that immortal book of Tillotfon's, when he undertook the Protestant cause in general; and as such, I esteemed him above all. You will pardon me, my lords, if I mention one thing: Thirty years ago, I writ in defence of Martin Luther; and have preached, expressed, and wrote to that purpose from my infancy; and whatever happens to me, I will fuffer any thing, and, by God's grace, burn at the flake, rather than depart from any material point of the Protestant religion as professed in the church of England. Once more: Can I be supposed to favour arbitrary power? The whole tenor of my life has been otherwife : I was almays a friend to the liberty of the fabject; and, to the belt of my power, confiantly maintained it. I may have been thought militaken in the measures I took to Compact. Figural is indicate and his what party I was collect to the Collection of t confidential to accompanies of the formation of the forma

feeming frength in the proofs against me; if, by your Atterburg. lordships judgments, springing from unknown motives, I shall be thought to be guilty; if, for any reasons or necessity of state, of the wisdom and justice of which I am no competent judge, your lordships shall proceed to pass this bill against me; I shall dispose myself quietly and tacitly to fubmit to what you do; God's will be done: Naked came I out of my mother's womb, and naked shall I return; and, whether he gives or takes away, bleffed be the name of the Lord i"

On Monday the 13th he was carried for the last time from the Tower to hear the reply of the king'r counsel to his desence. These were both men of great knowledge and fagacity in law, but of different talents in point of eloquence. Their speeches on this occafion were made public; and they feem to have formed their " Replies," defignedly, in a different way. The former flicks close to the matter in evidence, and enforces the charge against the bishop with great strength and perspicuity to The latter answers all his objections and refutes the arguments brought in his defence, in an easy fost manner, and with great simplicity of 102foring. Mr Reeve is wholly employed in facts, in comparing and uniting together circumstances, in order to corroborate the proofs of the bithop's guilt : Mr Wearg is chiefly taken up in filencing the complaints of the bishop and his counsel, and replying to every thing they advance, in order to invalidate the allegathe one, in fhort, possesses the minds of the lords with strong convictions against the hillion : The other dispossesses them of any favaluable impression that might possibly be made upon them by the artifice of his defence. And accordingly Receve is firong, nervous, and enforcing; but Mr Wearg, fmooth, eafy, and infinuating, both in the the of his expression and the turn of his perior is the highest compliments to the highest compliments to the highest compliments to the highest compose but, at the same time, represents it the property of the management of the period to impose upon the reason, and mit under the period to impose upon the reason, and mit under the period to impose upon the reason, and mit under the period to impose upon the reason, and mit under the period to impose upon the reason, and mit under the period to the peri the judgment of his hearers in proportion as it affects d the gallions; and he endeavours to flrip the bishop's On the exth the bill was read the third time; and. after a long and warm debate, passed on the 16th, by

a majority of \$3 %0 44. On the 27th, the king came to the house, and confirmed it by his royal affent. this emisent prelate, having the day this leave of his friends, who, from the time that the ball against him to the day of his desed on board the Aleborough man of war, and 4 L landed

(a) The following associate was first communicated to the public by the late Dr Maty, on the credit of Lord Chesterfield : I went (faid Lord Chesterfield) to Mr Pope, one morning, at Twickenham, and found a large folio Bible, with gilt claips, lying before him upon his table; and, as I knew his way of thinking upon that book, I asked him, jocosely, if he was going to write an answer to it? It is a present, said he, or rather a legacy, from my old friend the bishop of Rochester. I went to take my leave of him yesterday in the Tower, where I saw this Bible upon his table. After the first compliments, the bishop said to me : " My friend Pope, confidering your infirmities, and my age and exile, it is not likely that we should ever meet again; and therefore I give you this legacy to remember me by it. Take it home with you; and let me advise you to abide by it .- Does your Lordship abide by it yourself? - I do.' If you do, my Lord, it is but lately. May

Atterbury, landed the Friday following at Calais. When he went on shore, having been informed that Lord Bolingbroke. who had, after the rifing of the parliament, received the king's pardon, was arrived at the fame place on his return to England, he faid, with an air of pleafantry. "Then I am exchanged!" and, it was, in the opinion of Mr Pope on the fame occasion, " a fign of the nation's being curfedly afraid of being overrun with too much politeness, when it could not regain one great man but at the expence of another." But the severity of his treatment did not cease even with his banishment. The same vindictive spirit pursued him in foreign climes. No British subjects was even permitted to vifit him without the king's fign manual, which Mr Morice was always obliged to folicit, not only for himself, but for every one of his family whom he carried abroad with him, for which the fees of office were very high.

When Bishop Atterbury first entered upon his banishment, Brussels was the place destined for his refi-

dence; but, by the arts and infligations of the British Atterbury. ministers, he was compelled to leave that place, and retire to Paris. There being folicited by the friends of the pretender to enter into their negotiations, he changed his abode for Montpelier in 1728; and, after residing there about two years, returned to Paris, where he died Feb. 15. 1731-2. The affliction which he fultained by the death of his daughter in 1729, was thought to have haltened his own diffolution. The former event he hath himself related in a very affecting manner, in a letter to Mr Pope: "The earnest defire of meeting one I dearly loved, called me abruptly to Montpelier; where, after continuing two months under the cruel torture of a fad and fruitless expectation, I was forced at last to take a long journey to Toulousc; and even there I had miffed the perion I fought, had the not, with great spirit and courage, sentured all night up the Garonne to see me, which she above all things defined to do before the died. By that means the was brought where I was, between feven and eight 3 m . 1 . 1 . 1 . 1 . 1

I beg to know what new light or arguments have prevailed with the an epinion to contrary to that which you cutertained of that book all the former part time to talk of these things; but take home the book all the former part to take the prevailed was the deservation of the prevailed was the prevailed with the prevailed was the

These anecdotes Mr Nichols has inserted in the "Epistalar Account to Man II of

felled view of vindicating Atterbury, in the following wards of the agreement of the following wards of the following of Pope. It was indeed very uncomplished the following of the following for thinking it agriculty groundlefs and invidious. Dr Warton, though the following the following

"According to Lord Chefterfield's account, thus return to the bifhop went into exile; and it is infinited to Prove the testamed the flightest suspicion of his friend's researches for commendation of it from a quarter for the service of raillery and seriousness, he was very size as the service testament.

"Unfortunated of factors mation took place but a few Post of hits passed, had not even en-ters a deflected, that the very re-depress that is a mingled n at the history's change of

"Unfortunately for the credit of Lord Chefferfeld and his day, these written nine months before this pretended distingue the picture in the bishop's piety and generosity, in interesting manifely is mediately related to his improvement in the knowledge of the bulk and mediately related to his improvement in the knowledge of the role accurate his included in the letters disted July 45 pt 12 pt that the bishop had carneftly recommended to Mr Pope he tu an unusual urbanity and courtefy; in order to default from a mind for trembling alies to Mr Pope he tu default from a mind for a better knowledge of body from the force I can be worthy of taking the Supreme of body and the intermediate ones, you may (if your friending and sharply towards the continue to the best guide to yours. A. Pope. Yours, A. Pope,

"The last letter of Mr Pope to the hishop, previous to his going into exile, was written very early in June 1723. It must have been about this time that Pope paid his farewell will to the bishop in the Tower. But whether such a conversation as that which hath been pretended actually took place, may be left to the determination of every man of common fenfe, after comparing Lord Chefterfield's anecdote with Mr Pope's letter.

"There must been a mistake, or a wilful misrepresentation somewhere. To determine its origin, or to mark minutely the trious degrees of its progress, till it issued forth into calumny and falsehood, is impossible. I have simply stated matters of fact as they are recorded; and leave it to your readers to settle other points not quite so obvious and indisputable, as they may think sit. My motives in this very plain relation rose from an honest wish to remove unmerited obloquy from the dead.

I should sincerely rejoice if the cloud which in other respects still shades the character of this ingenious prelate could be removed with equal facility and success. I sin, dear Sir, your faithful humble fervant, SAMUEL BADCOCK."

Amerbury, in the morning, and lived 20 hours afterwards; which time was not loft on either fide, but paffed in fuch a manner as gave great fatisfaction to both, and fuch as, on her part, every way became her circumstances and character: For the had her fenfes to the very laft gasp, and exerted them to give me, in those few hours, greater marks of duty and love than the had done in all her lifetime, though the had never been wanting in either. The last words she said to me were the kindest of all; a reslection on the goodness of God, which had allowed us in this manner to meet once more, before we parted for ever. Not many miputes after that, the laid herfelf on her pillow, in a Aceping posture,

Placidaque ibi demunt morte quievit. Judge your Sir, what I felt, and still feel; on this occafion, and spare me the trouble of describing it. At my age, under my influenties, among after thrangers, how shall I find out proper refine and supports t I can have none, but thisle with which realon and seligion have none, but third with which realized and selection furnish me: and those I lay hold on, and grasp as fast; as I can. I happen that He who had the larges upon me (for wife and good pissuals, as from with enable me is best with rome. chough tolerways we that is incombined tion, and to chamber deviced (no day the without entering his his district devices cence), as interest encountries without an interest encountries with a second control of the c his cuemier allowed him. The cake of its well known, was wident sound by him himsilwerable we forther with the common to the com

It has been faid sheets the billiograph of Louisian Boundary, Barbara 120

determine one.

In his (posts, to also truste at fords, the blands, mentions his brand "engaged the correspondence with two lesisted man History Portes and Dr Wadi) on lettling the times of waiting the four golpels." Paist of this correspondence is still in being, and will soon be published. The same subject the bishop pursued during his exile, having confulted the learned of all nations, and had nearly brought the whole to a conclusion when he died. These laudable labours are an ample confutation of Bishop Newton's affertion, that Atterbury " wrote little whilst in exile but a few criticifms on French authors."

His body was brought over to England, and in-

terred on the 12th of May following in Westminster Attorbury abbey, in a vault which in the year 1722 had been prepared by his directions. There is no memorial over his grave: nor could there well be any, unters his friends would have confented (which it is most probable they refused to do) that the words implying him to have died bishop of Rochester should have been omitted on his tomb.

Some time before his death, he published a vindication of himself, Bishop Smalridge, and Dr Aldrich, from a charge brought against them by Mr Oldmixon, of having altered and interpolated the copy of Lord Clarendon's " History of the Rebellion." Atterbury's "Sermons" are extant in four volumes in octavo: those contained in the two first were published by himfelf, and dedicated to his great patron Sir Jonathan Trelawney bishop of Winchester; those in the two last were published after his death by Dr Thomas Moore his lordihip's chaplain. Four admirable "Vifitation Charges 11: accompany his " Epistolary Correspondence."

As to Bishop Atterbury's character, however the moral and political part of it may have been differentrepresented by the opposite parties, it is universally wigreed, that he was a man of great learning and uncommon abilities, a fine writer, and a most excellent preacher. His learned friend Smalridge, in the speech grande when he presented him to the Upper House

procession, as prolocutor, flyles him Vir in periodic periodic periodic periodic periodic periodic periodic perfessifimus. In his controversal periodic perfessification for the periodic period ser due his panegyrift imputes more to the natural In his fermons, however, he is not anexceptionable, but highly to be comsee remarkable, that it may not improperly be faid, that he dwed his preferment to the pultion had matter to trace him, through his
to lite leveral promotions in the church.
The conducts Rishop Atterbury's character as a
director, with the encomium beflowed on him by the
attender, with the encomium beflowed on him by the
attender, with the encomium beflowed on him by the
attender exception with regard to out
that he commits to his memory what
the them, and has so fost and gracebecaused, that it must attract your attention.
perion (continues this author), it is to be confished to final recommendation; but he is to be high-

as an small recommendation; but he is to be highcommended for not losing that advantage, and adding to propriety of speech (which might pass the criticitie of Longinus) an action which would have been approved by DemoRhenes. He has a peculiar force in his way, and has many of his audicace, who could not be intelligent hearers of his discourse were there no explanation as well as grace in his action. This art of his is used with the most exact and honest skill. He never attempts your passions, till he has convinced your reason. All the objections which you can form are laid open and dispersed before he uses the least ve-

Attention hemence in his fermon; but when he thinks he has your head, he very foon wins your heart, and never pretends to flow the beauty of holiness, till he has convinced you of the truth of it."-In his letters to Pope, &c. Bishop Atterbury appears in a pleasing light, both as a writer and as a man. In ease and elegance they are superior to those of Pope, which are more studied. There are in them several beautiful references to the classics. The bishop excelled in his allusious to facred as well as profanc authors.

ATTESTATION, the act of affirming or witneffing the truth of fomething, more especially in writ-

ATTIC, any thing relating to Attica, or to the city of Athens: thus Attic falt, in philology, is a delicate poignant fort of wit and humour peculiar to the Athenian writers; Attic witness, a witness incapable of corruption, &c.

ATTIC Order. See ARCHITECTURE. 1 Attic Base, a peculiar kind of base used by the ancient architects in the Ionic order; and by Pallatio, and some others, in the Doric.

Atric Story, in architecture; a flory in the upper part of a house, where the windows are usually squares ATTICA, an ancient kingdom of Greece, fituated extent, &c. along the north coast of the gulf of Saron, bouded; on the west by Megara, Mount Citheron, and past of Bootia; on the north by the frait of Euripus, now Stretto di negro ponte, and the reit of Boeotia; and un! the cast by the Europius. It extends in length from: north-west to fouth-east about 60 miles pits breedits from north to fouth was 56, decreasing us it approached

The foil of this country was naturally barrens craggy, though by the industry of its inhabitages it produced all the necessaries of life. On this acceptable Attica was less exposed to invasions than others fertile countries; and hence it preferred in acide in habitants beyond all the other kingdoms in the manual Inhabitants bourhood; fo that they were reputed to be the form thought to taneous productions of the foil; and as a bidge of this

he produced Thucydides tells us, they wore golden graling persian their hair. The chief cities in the kingdom of Autica went die

thens the capital; next to it Eleufis, fitting on the fame gulf, near the coult of Magara and whit to this. Rhammus famed for the temple of Amphilian and the

itatue of the goddels Nemelis.

Cecrope the firft king.

from the

toil.

Cities.

The first king of this country, of short white a diffinct account, was Cecrops. Others isdeed and falls to have reigned before him, particularly one have whose daughter Cecrops married, and in her received the foundation of his new monarchy. Cecrops in the to have been the first who deined Inpiter, fet an altern and idols, and inflituted marriage among the Greeks. He is likewise affirmed to liave taught his subjects needs gation; and for the better administration of justice, and promoting intercourfe among them, to have divided them into the first four tribes called Cecropis, Assichem, Allea, and Paraka; and he is also by some said to be the founder of the Areopagus. From this monarch the Athenians affected to call themselves Cecropida till the reign of Erectheus their fixth king, after whom they and the name of Eretbyde.

decresps dying after a reign of fifty years, left three

daughters; by marrying one of which, probably, Cra- Atties. naus a wealthy citizen ascended the throne. He enjoyed his crown peaceably for ten years; till, having 5 married one of his daughters named Attir, to Amphictyon the fon of Deucalion, he was by him dethroned, and forced to lead a private life to the last. From this Whenceth daughter, the country, which before had been called country w. Alea, took the name of Attica.

After a reign of 10 or 12 years, Amphictyon was himself depused by Ericthonius, said to be the son of Ericho-Vulcan and Tethys. Being lame of both his feet, henius. is faid to have invented coaches, or, as others will have it, inflituted horse and chariot races, in honour of Minerva. "He is also reported to have been the first who flamped filver coin. He reigned 50 years, and was Pandion. fucceeded by his fon Pandion the father of Progne and Philomelas whole hard fate, to famous among the pocts, is supposed to have broke his heart, after a reign of about 40 years. In his time Triptolemus taught the Athenians agriculture, which he had learned from

and by his for Recthers, who precheus Panelion was fast being reclassif had seried of his time.

contribution of the property of the contribution of advertished could not be more than of Transie, far mountain his feill in expounding practes ... This prince ealify prevailed with him to lie with his daughter Ro thria, who proved with child; and at none but thefe three were privy to the learet, Rysnic before his return to Athens, hid & fword and a pair of flues under a Rone. leaving orders with the princels, that if the child prowed a boy, the should fend him to Athens with these tokens as foon as he was able to life up that flone. He charged her moreover to use all imaginable secreey, left

der him. Æthra being delivered of a fon, Pittheus gave out Their that Neptune was the father of it. This child was born.

the fons of his brother Pallus should way-lay and mur-

named

Attica. named Thefeus, and proved one of the most famous Being arrived at the age of 16, heroes of antiquity his mother brought him to the stone above-mentioned, and he having lifted it with eafe, was defired to take up the fword and shoes, and prepare himself to go to his father. He was advised to go by sea rather than by land, as, ever fince the departure of Hercules, the roads had been exceedingly infeited by banditti. Thefeus, however, who had already begun to discover marks of uncommon through and courage, no fooner heard the name of Hercules mentioned, than he became defirous of imitating fo great a pattern; and after performing a number of glorious explaits, for which fee the article Theseus, he armed fafe at his father's capital.

made town to

The great mahievements of dur young hero procured him a welcome reception with court of Agents. though his hirth was unfamilie as all bacept Rieden; to whom the king had lately been marrieds. This cancer being a forcereds, it is not to be topposed may thing could be concealed from her: the therefore, by her dis-bolical peneralism; sinch by the manager shap. Therefore, CONTRACTOR OF THE PARTY OF THE American State of the State of

own quarte, page The Adventure of the Control The Athenium, West State of the proper, were the first with earthquaker, Mathety and petitioner by see count of which they applied as the scatte. Here they were informed, that no relief was to be had till they were reconciled to the Cream king. Misses relativing to make them pay dear for their deliverance, imposed upon them a tribute of feven young men and as many gins, whom he condemned to be devoured by the Minsteur, a monfler feigned by the poets to have been half nime and half bull. This bloody tribute had been twice paid, and Minos had already fent his messengers the third time, when Theleus willingly offered himfelf to be one of the unhappy victims; and embarking with

them in one ship, be gave the pilot two fails, the one Attica black to fail with, and the other white to be horfied up at his return in case he came off victorious. Our here had all the fuccess he could wish: he killed the He kills the Minotaur, prevailed with Minos to remit the tribute, Minotaur and his daughter Ariadne to run away with him; but her he left with child in the isle of Naxon. Unfortunately, however, for Ægeus, the joy of Theseus and his company was fo great, that at their return they forgot to hosft the white flag in token of their victory. upon which the old king, taking for granted that his 16 fon was killed, threw himfelf into the fea, which ever Ageus

fince has been from him called the Ægean Sea. Theleas being thus left in policition of the kingdom I hefeus of Attica, began immediately to think of indulging hisking of Atwarlike genue, and randering the civil affairs of his tice kingdom at intle translefome se possible. To accom-New mo-

plus the purpose, he began with gathering most of the del the goinsorperated istations city. After this he divested histolical all his regal power, except the title of king, per edimenand of the army, and the guardianship of The reft he committed to proper magistrates is that of three different orders of the people, whom inded into nobles, hubandmen, and artificers. the first he invested with the power of interpreting and the lows, and regulating whatever related to the other two choice their inferior magnificates the take care of whatever reprofit and the artifts exceeded them in

Literal profit, and the artifts exceeded them in control and built one common council hall called

thich stood for many ages afterward.

It is new-modelled the government, his next is his deminions the kingdom of Media to his grandfather Pandion II. who had like the present of Pylas, as above-mentioned. On the like the famous pillar in the isthmus, the limits of the two countries that met like the face of this pillar was inferibed, Palapounessa, but I inta; and on the Palapounessa, not Ionia." After this Dese to the pillar against the Amazons, Amazons, and carries a took their queen Hippol ta, and kills the Conturn, the pillar was inferible to of Ision; off Helcua, the meaning of the pillar was filled him in kill-miner of Centerials, affished him in kill-miner of Centerials, or rather Thessalian horse-who to their cups had offered violence to their

(who in their cups had offered violence to their cups packs), and divise the relt out of the country. Our two effociates these proceeded to Sparts, where Thefer fell in love with the famed Helena, at that time not above nine wears old, while he hanfelf was upwards of fifty. Her they carried off: and of the rape there are various accounts; but the following ont, which is given by Plutarch, is generally allowed to be the most authentic :-

According to that historian, they stoke this beauty, the greatest in the world at that time, out of the temple of Diana Ortin, where Helena happened to be duncing. They were pursued as far as Tegea, but made-

Anics. their escape out of Peloponnesus; and thinking themfelves now fecure of their prey, they agreed to cast lots for her, upon condition that he to whose lot she fell should assist the other in procuring some celebrated beauty. Fortune having declared for Thefens, he affifted his companion in the like attempt upon Proferpina daughter of Aidonius king of the Molosli in Epirus; who, being the next beauty to Helena, was guarded by the dog Cerberus, which had three heads, and was confequently a very formidable enemy. Her father, however, understanding that they defigned to steal away his daughter, threw Perithous to be torn to pieces by Cerberus, and put Thefeus in prifon, from by the king whence he was afterwards relieved at the intercession of of Epirus. Hercules.

of Athens.

After this misfortune, Thefeus at length returned to Athens, but found himfelf very coolly received by his fubjects. Mueltheus, the fon of Peteus, and greatgrandfon of Erectheus, had made use of the king sabsence to ingratiate himself with the people; and, upon the commencement of a war with Caftor and Pollux, the two brothers of Heleus, he perfuaded the people of Athens to open their gates to the two brothers. Up-Driven out on this, Thefeus was under the necessity of conveying away himself and family with all possible privacy. This he luckily accomplished; and defigned to have failed 10 Crete, to have obtained affistance from Deucalion fon of Minos, and now brother-in-law to Thefens himfelf, he having lately married Pleadra fifter to Devealions Unfortunately, however, our hero was shipwreches on the island of Seyros. Here he was at first kindly received by Lycomedes the king of that island; but was foon after killed by a fall from a high rock, oven which fome fay he was pushed by Lycomedes himself, who had been prevailed upon to destroy Theseus in that manner by Muchheus, that he might with the more fecurity enjoy the kingdom of Athens. ... A . . & . '15!

άι.

His death.

Mneffheus reigned 24 years, but lost his life at the Mueithous, fiege of Troy; and was succeeded by Demophon and Demophon, of the fons of Thefeus by Phadra, who was likewife at the fiege of Troy, but had the good fortune to gettern in fafety. In his reign was creeted the famous court of the Ephetic; confisting originally of 50 Athenians and as many Argives, for trying of wilful murden. By this court the king himfelf afterwards fubmitted to be tried for having accidentally killed one of his fabicate. He reigned 33 years, and was succeeded by his son and cording to fome, or according to others his brother, Oxyntes, who reigned 12 years. Oxyntes was increeded by his fon Aphydas, who was murdered by Thymates the baffard fon of Oxyntes.

24 Thymates depofed.

This king discovered many base qualities unworthy of his dignity; and at last was deposed by his subjects on the following occasion: Xanthus king of Bootia had a contest with the Athenians about one of their frontier towns. He offered to decide the matter by single combat with the king; but this was declined by Thymates. It happened, that at that time one Melanthus a Messenian, who had been driven out of his country by the Herachide, was come to Athens; who accepted the king of Bootia's challenge. At the first onfet, Melanthus asked his adversary, why he had, contrary to the articles, brought a fecond into the field with him? and as Xanthus immediately looked about to fee who was behind him, Melanthus run him thro' with

his lance. This victory, though it did little honour to Attles. him who gained it, was so agreeable to the Athenians, that they depoted their cowardly king Thymietes, after he had reigned 8 years; and appointed Melanthus Melanthus. in his flead, who after a reign of 37 years left the kingdom to his fon Codrus.

This prince reigned about 21 years; during which Codrus the time the Dores and Herachdæ had regained all Pelo-laft king ponnefus, and were upon the point of entering into facrifices Attica. Codrus, being informed that the oracle had himfelf for promifed them victory provided they did not kill the his country. king of the Athenians, came immediately to a refolution of dying for his country. Difguifing himfelf, therefore, like a pealant, he went into the enemy's camp, and, quarrelling with some of the soldiers, was killed by them. On the morrow, the Athenians knowing what was done, fent to demand the body of their king , at which the invaders were to terrified, that they decamped without firiking a blow.

... Upon the death of Codrus, a dispute which happened Republican among his fons concerning the faccession, furnished the govern-Athenians with a pretence for ridding themselves of ment intro-Attenions with a preferce for ridding themselves of ment in their kings altogether and changing the monarchical duced form of government in the second changing the monarchical duced form of government in the second changing a second change at Coloring and to mark the themselves a second they resolved themselves no may be in Junior 30 to they may have been a few for the second of Coloring themselves in the Medical distribution of the Medical distribution of the Medical distribution of the Medical distribution of the Medical distribution. family of Codrus. The entinction of the Medontide at Mediatithem without reflicint; apon which they not only in the line of the Medontide at Mediation without reflicint; apon which they not only in the line of the meaning they provided against the too great passes, of a lingle person; as by the former they tookers and personal as the change the conflictation. In a world, they make the change the conflictation. In a world, they make the lined what they had long sought, was the smalling the supreme magnificates dependentials the people of the supreme magnificates dependentials the people of the supremental of the people of the supremental of the people of the supremental of the supremental of the people of the supremental of th Smily of Codrus. The extinction of the Medontide

mentioned in history, yet no connected account on he found either of him or his inflitutions; only, in general his laws were exceedingly fevere, inflicting death for the smallest faults; which gave occasion to one Demades an orator to observe, that the laws of Draco were written with blood, and not with ink. For this extraordinary feverity he gave no other reason, than that small faults seemed to him to be worthy of death, and he could find no higher punishment for the greateft. He was far advanced in years when he gave laws to Athens; and to give his inflitutions the greater weight, he would not fuffer them to be called nomei, or laws, but thesmoi, or functions proceeding from more than human wildom. The extreme severity of these Expedied laws, however, foon made the Athenians weary both of the city. them and the author of them; upon which Draco was

Attica.

obliged to retire to Ægma. Here he was received with the highest honours. but the favour of the inhabitants of this place proved more fatal to him than the hitred of the Athemans; for coming one day into the theatre, the audience, to show then regard, threw, as the custom then was, their cloaks upon him; and the multitude of these being very great, they stifled the old man, who IL. death. was too weak to dilengage himfelf from their load.

After the expulsion of Draco, nothing remarkable happened at Athens till the year before Chult 606, Mitylenian when we find the republic engaged in a war with the Mitylenians about the city Siggum, fituated near the mouth of the river Scamander. The Atheman army was commanded by Phrynon, a perion equally remarkable for the comeliness of his person and the generosity of his mind. The Mityleniana were commanded by Pittacus, one of the celebrated fages of Greece. As thefe commanders looked upon the honour of their respective countries to be concerned, they exerted themselves to the utmost. At last they mer in angle combat : wherein Phrynon depended on his valour only: but Pittacus concealed behind his shield a net, wherewith he sud-

Cylon's confpiracy

Confpiratorr maffa-

Megacles.

and by

concealed behind his shield a net, wherewith he inddenly estangled his astagonish and easily flow him.
This however, non-putricular the state of the him.
This however, non-putricular the state of the him.
This however, non-putricular the state of the him of the state o most proper time, he wandirected to make the strengt when the citizens of Athons were amplooned to the citizens of a citizens, therefore were gone to the his man times. Cylon and his allociates made in the citizens therefore were gone to the his man times. Cylon and his allociates made in the citizens of the were left of the citizens are that times exchange to the citizens of water. The characters with his brother, formal mann to make their allows best after many formal manns to make their allows best after the citizens of the citizens and the citizens of the citizens and the citizens of the citizen most proper time, he wandirected to make it distance them to the mercy; of which Meyacles confirming into a renunciation by the goddels, caused his men to fall upon them and despatch as many as they could find. Such as were without the temple were immediately massacred, and those who sted thither again were miridered in their fanduary. In thort, none escaped but such as bribed the wives of the officers of justice. This carnage, however, did not put an end to the fedition. The remains of Cylon's faction orested great diffurbances, by infiniating that the violation of Minerva's iancluary had drawn down the an-Who were ger of the god; and these discourses had such an effect, that Megacles and his officers were flyled execuable, and be people, held to be perfons under the displeasure or heaven.

Du ing the time of this cof to, no Megacolins Att's. attacked Nifea, which they took, as well as Suamis; and fo completely routed the Athenians in every attempt to recover the latter, that a law was at last pas fully with fed, by which it fliould be capital for any one to pro-Megara pose the recovery of Salamis. About the same time the city was disturbed by reports of frightful appearances, and filled with superstitious fears; the oracle at Delphi was therefore confulted, and an answer returned that the city behaved to be explated. Upon this, I pimenides the Phestian was sent for from Ciete, to perform the necessary ceremonies, he being reputed a holy man, and one that was deeply skilled in all the mysteries of religion. His exputtion consisted in tak-1 pinchiing some black, and some white sheep, turning them descripall loofe, and directing some persons to follow them to tion and those places where they couched, and there to facrifice prophecy them to the local deity. He caused also many temples and chapels to be erected, two of which have been partroularly noted, viz. the chapel of Contumely and that of Impudence. This man is faid to have looked witten fully on the port of Munychia for a long time, and then to have spoken as follows to those that were near him, 44 How blind is man to future things! for did the Athemans know what mischief will one day be derived to them from this place, they would cat it with their teeth." This prediction was thought to be ac ourphilhed 270 years after, when Antipates confirmed

the Athenians to admit a Maccdonian garrison into Athenian legislator began to show himself to his coun-wile he ftrymen. He is faid to have been lineally descended later from Codrus; but left by his father in circumftances mither recessitous, which obliged him to apply to merchradile: it is plain, however, both from his words and writings, that he was a difinterelled patriot. The thamain decree, that none under pain of death should ropede the recovery of Salamis, grieved him fo nuch, that having composed on elegy of 100 verses, such as le thought would be most proper to inflame the minds of the people; he ran into the market place as if he had been mid, with his night cap on his head, repeating de clegys A crowd being gathered round the pre-Salar isrtended madman, bis kiniman Pilitratus mingled among covered !. the reft, and observing the people moved with Solon's his merwind to also feconded him with all the cloquence he is and between them they prevailed to further was immediately being against the people of Megara. Who was populated in this expedition is not certain; but the was recovered, according to the most general

with Pilikratus to Colias, and finding there the women buly in celebrating, according to custom, the feath of Ceres, fent a confident of his to Salamis, who pretended to be no friend to the people of Atrica, telling the inhabitants of Salamie, that if they had a mind to feize the fairest of the Athenian ladies, they might now do it by pulling over to Colias. The Megarentians giving cafy credit to what the man faid, immediately fitted out a ship; which Solon perceiving from the opposite shore, dismissed the women, and having dressed a number of beardless youths in female habits, under

Anien which they concealed every one a dagger, he lent them to the fea-fide to dance and divert themselves as the women were wont to do. When those who came from Salamis faw these young persons skipping up and down, they strove who should be hist on shore; but were every one of them killed, and their vessel seized; aboutd which the Athenians embarking, failed immediately to balamis and took it.

Curha likeced by So-

On the return of Solon to Athens, he was greatly wife redu- honoured by the people, to whom another occasion of admiring his wildom was quickly afforded. The inhabitants of Curha, a town lituated in the boy of Corinth, after having by repeated incursions wasted the territory of Delphi, at last besieged the capital itself, with a view of making themselves matters of the treafures contained in the temple of Apollo. Advice of this intended facrilege being fent to the Amphicipons, who were the states-general of Greece, Solon advised that the matter should be universally referred, and that all the states should join in punishing the Circheans, and faving the Delphic oracle. This advice was complied with, and a general war against Cirrha declared. Clyfthenes, tyrant of Sicyon, commanded in thief, and Alemnon was general of the Athenian quota. Solon went as afhilant or counfellor to Clyfftienes, and by following his advice the war was conducted to a properous iffue. For when the Greek army had besieged Circle for forne time without any appearance of luccells, the oracle of Delphi was confulted, from whener the following answer was returned:

> "In vain you hope to take the place before " The ica's blue waves roll o'er the hallowed shore."

This answer struck the whole army with surprise, till Solon advised Clysthenes to confectate folemaly the whole territory of Circle to the Delphis Apollo ; is as that was a maritime country, the fea much thes walls the facied coast. According to Pausanus, the circular reduced by the following strategem, Market wented by Solon. He caused the river Philips, which run through Circha, to be turned into another inter hoping thereby to have diftreffed the intraction to want of water: but finding they had many walks in the city, and were not to be reduced by that me he caused a vast quantity of rents of hellebore to be thrown into the river, which was then duffered to see turn into its former bod. The subsbittents, at the fight of running water, came in trees to tizens being no longer able to defend the walls in town was easily taken.

Athens in rteat conulion.

On the return of Solou to Athens, be found the again in the utmaft confusion. The seminate of lon's faction gave out, that all forts of misfortunes he befallen the republic on account of the impiety of Mogacies and his followers t which clamour was heightened by the retaking of Splann's about this time by the Megarenfians. Solon interpoled, and perfunded these who were flyled exerable to abide a trial, and goo perfons were chosen to judge them. The event was, that 300 of Megacles's party who were alive were feat into perpetual banishment, and the bones of such as were dead were dug up and fent without the limits of their

2

Though this decision restored the public quiet for the Artica prefent, it was not long before the people were divided into three factions, contending about the proper form of government. Their were called the Diacen, Pediai, Three and Peruli; the first of these were the inhabitants of factions the helly country, who declared politively for demo-fait up. cracy; the second dwelling in the lower parts, and who were far more opulent than the former, declared for an oligarchy, as supposing the government would fall mostly into their hands; the third party who lived on the ica coalt, were people of moderate principles, and therefore were for a mixed government. Bendes the diffurbances raised on this account, others were occasioned by the rich oppressing the poor. According to Plutarch, the poor being indebted to the rich, either tilled their grounds and paid them the fiath part of the produce, or engaged their bodies for their debts, for that many wore made flaves at home, and many fold into other countries; say, some were obliged to fell their children to pay their debte, and others in despain quitted Attica altogether. The greatest part, however, were for throwing off the yoke, and began to Fresh shows for a backer speeply declaring that they in-tended to the state of the preventage, and stake a repeated to the state of the preventage, and stake all the critical state of the state of the state of the destinate for all these or the force signify a but he per-ceptage for the state of the state of the state of the state of the haved in luch a min dericational despets a trivit of patiential a special of the large in the particle of the large in the large

in wither import having woman's to solon of a sinction disposited, the hopes of an arche follow's fundamental maxim. That held philarved which power and juncted. When you, therefore, he found this mast to justice in any joice.

his make cause of seditions, wir, the appreciat series all have of the meanit fort, Selon removed it by a contrade plaich he called Machthia, 1. c. discharge ; but that this was, authors are not agreed upon. Some fay that he released all debts then in being, and probalisted the taking any man's parison for payment of a debt for the future. According to others, the poor were cafed, not by cancelling the achts, but by lowering the interest, and increasing the value of money; a mina, which before was made equal to 73 drachms asly, being by kim made equal to 100; which was of great advantage to the debtor, and did the creditor no hurt. It is, however, most probable that the fifachthis was a general remittance of all debts whatever, atherwise Solon could not have boasted in his verses that

Megacles's arty baifhed.

45 Infamous behaviour

friends,

Attica. he had removed fo many marks of mortgages (n) as were everywhere frequent; that he had freed from apprehension such as were driven to despair, &c.

But in the midft of all Solon's glory, an accident befel hem, which for a time, hurt his reputation, and of his three had almost entirely ruined his schemes. He had confolted Conon, Clinias, and Hipponicus, his three friends, on an oration prepared with a view to engage the people's confent to the discharge; and these three men, thus knowing there was to be a general discharge of debts, bafely took the opportunity of horrowing vaft fums before the law was promulgated," in confequence of which they were never obliged to return them.

This was thought at first to have been done with Solon's confent, and that he had shared in the money? but this afpertion was quickly wiped off when it apa peared that the lawgiver himself was a very confiderable lofer by his own law. His friends, however, could never recover their eredit; but were ever afterwards fligmatized with the opprobitous appellation of thireocopida, or debt-finkers. In the spice with the some was a

The Athenan's were as the stated with Solon's many country as with the state of the rich this large had bone to them, as the state of the policy deep to them, as the state of adica of their repensance than they had before move. of their cities indicating a foliase facilities indicating a foliase facilities under

of their displacitives indirections I foliated the name of Signahia, at the lasse time that Soldo and unanimously checked legislator of Arthers, seeking his power to make laws, and after or new and files condition as he thought fit.

Solon being now invested with soldowing the fit about the arduous talk of solonial his seeking the tribulent people of Article, while the sit and completed in the best manner to make the sit and completed in the best manner to make the sit and completed in the best manner to make the sit and completed in the best manner to make the sit and the sit sites of the popular while the sit and the sit sites of the sites of th animos were contained, in triangular action in triangular distriber. The Athenian magifinates were whom the others hat ; and in present of time their mon ments of Solou's wildow became for famous, that will guard against him. ". public acts were from them named Axones and Oyles. the state of the state of

... After the promulgation of the laws, Solds found shrond for himself obliged to leave Athens, to prevent his being pa years, continually teazed for explanations and alterations of them. He therefore pretended an inclination to merchandile, and obtained leave to ablent himself for 10 years, during which time he hoped the laws would be grown familiar. From Athens Solon travelled into

Vor. II. Part II.

Egypte where he converted with Pienophia the Pres Affile liopeditan, and Sonchis the Saite, the most learned priests of that age. From these he learned the fiting. tion of the island Atlantis, of which he wrote an account in verfe, which Plato afterwards continued * . * See At-From Egypt he went to Cyprus, where he was ex lands. tremely will received by one of the petty kings. This prince lived in a city called Apeia, built by Demophon the fon of Thefens, on an eminence near the river Clarius, but in a foil craggy and barren. Solon obferving a very pleafant plain below, engaged the king to remove thither; affifted in executing the scheme he had formed; and fucceeded to well that a new city was formed, which from became populous, and out of gratitude to the Athenian legislator was called Solos.

But while Solon was thus travelling in quest of wif-Things fall doin, and with a view to benefit those among whom he into diforcame, his countrymen, who feem to have refolved on der in his being diffatisfied at all events, had again divided them-absence. felves into three factions. Lycurgus put himfelf at the head of the country people; Megacles the fen of Alemaon was at the head of those who lived on the fea coast; and Pilistratus put himself at the head of the poorer fort, to protect them, as he pretended, from tyranny, but in reality to feize on the fovereignty for himfelf. All the factions pretended to have a valt regard for Solon and his laws, at the fame time that they were very defirous of a change; but how they were to in the new inditional, and give a more ablies by bettered, none of them know, or pretended to know.

In the midft of this confusion the legislator returned. He returns Each of the factions paid their court to him, and af- to Athena, feeted to receive him with the deepest reverence and re-but results frect; befeeching him to reassume his authority, and to refume compose the diforders which they themselves kept up. This Solun declined on account of his age, which, he faid, residered him unable to speak and act for the good of his country as formerly : however, he fent for the chieffof each party, beleeching them in the most pathetic mather not to ruin their common parent, but to the public good to their own private inte-

This he fpoke of to Pilitratus himtime by had no effect, he then his definition of a first his discourses; but as Solon percervated into his defigns of affirming the toThis he fpoke of to Pilitratus himprivately; but as he faw that his admonithings to others, that the public might be on their

All the wife discourses of Solon, however, were lost pifffrates woohithe witherians Pifiltentus had got the meancraffames the fort catingly at his devotion, and therefore refolved to fovereignchesit them out of the liberty which they certainly de-tyferved to lofe? With this wiew he wounded himfelf, and, as Herodotus fays, the mules that drew his chrriot; then he drove into the market place, and there showed his bleeding body, imploring the prosection of the people from those whom his kindness to the had

. 145 AL

(n) The Athenians had a cuflom of hanging up billets to show that houses were engaged for such and such fums of money.

46 Sachblamer a fich. Lan aftera vi mided a cholon leg-flator.

Compiles a new body

He goes

Atties. rendered his implacable enemies. A concourse of people being inflantly formed, Solon came among the rest, and, suspecting the deceit, openly taxed Pisislratus with his perfidious conduct; but to no purpole. A general affembly of the people was called, wherein it was moved by one Arithon, that Publicatus should have a guard. Solon was the only person present who had resolution enough to onnote this measure: the ticher Athenians. perceiving that the multitude implicitly followed Pifiltratus, and applauded every thing he faid, remaining filent through fear. Solon himself, when he saw he could prevail nothing, left the affembly, faying he was wifer than fome, and flouter than others. A guard of 400 men was now unanimously decreed to Pisistratus, as we are told by Solon himfelf. This inconfiderable body he made use of to collave the people, but in what matter he accomplished his purpose is not agreed. Certain it is, that with his guard he feized the citadel: but Polyænus hath given an account of a very fingular method which he took to put it out of the power of the Athenians to defend themselves even against such a fmall number. He fummoned an affembly to be held at the Angeium, and directed that the people should come thither armed. They accordingly came; and Publicatus harangued them, but in a voice fo low that they could not tell what he faid. The people complaining of this, Pililliatus told them that they were lundered from hearing him by the clangour of their arms; but if they would lay them down in the pertico, he would then be heard diffinctly. This they did; and while they liftened very attentively to a long and eloquent oration, Philitratus's guard conveyed away their arms, fo that they found themfelves depriv-Silon leavesed of all power of refillance. During the confusion which followed this event, another affembly was held, wherein Solon inveighed bitterly against the meannefs of his countrymen, inviting them to take up aims in defence of their liberty. When he faw that nothing would do, he laid down his own arms, faying; that he had done his utmost for his country and his laws. According to Plutarch, he refused to quit the city; but the most probable opinion is, it hat be immedrately retired from the dominions of Athens, and re-

fused to return, even at the solicitation of Pilistratus Piliftratus roverus with great moderation.

by Megache.

himfelf. . Pilistratus, having thus obtained the fovereignty, aid not overturn the laws of Solon, but uled hit with the greatest moderation. "It is not to be care." ed, however, that fo turbulent a people in the mans could be fatisfied by any method of government he could lay down. At the beginning of his adminiilration, Megacles and his family retired out of Athena; to fave their own lives, yet without despairing of being able feme time or other to return. With this view: Megacles and his affociates entered into a treaty with Lycurgus; and having brought him and his party into a scheme for deposing Pisistratus, they concerted mat-Driven out ters fo well, that Philbratus was foon obliged to feek for shelter somewhere else, and, on his departure, the Athenians ordered his goods to be fold. Nobody. however, except one person (Callias), would venture to buy and of them, from an apprehension, no doubt, that they would foon be reflored to their proper owner, which accordingly happened in a very short time.

As Megacles and his party had negotiated with Ly-

curgus to turn out Pilistratus, so they now entered into Attica. a treaty with Pifistratus to reinstate him in his principality, as foon as they found Lycurgus would not be who foon implicitly governed by them. To accomplify this, they after reinfell upon a very ridiculous project; which, however, flates him. was attended with the defired fuccefs. They found out a woman whose name was Phya, of a mean family and fortune, but of a great stature, and very handsome. Her they dreffed in armour, placed her in a chariot, and having disposed things so as to make her appear with all possible advantage, they conducted her towards the city, fending heralds before, with orders to fpeak to the people in the following terms: " Give a kind reception, Q Athenians, to Pilistratus, who is so much honoured by Minerva above all other men, that the herfelf condescends to bring him back to the citadel." The report being univerfally spread that Minerva was bringing home Pilistratus, and the ignorant multitude believing this woman to be the goddess, addressed their prayers to her, and received Pilitratus with the utmost. joy. When he had recovered the fovereignty, Pifffiratus married the daughter of Megacles as he had

promiled, and gave the pretended godden to his for Hipparchus and gave the pretended godden to his for Printrative and not tone many the kingdom to which priven out he had been existed as the stage a manner. He had been children by he many a stage of the stage of time; has been godden by he former with the stage of the the whole family of Regarden was represented by the Athenison, he thought proper to let his new angula remain in a flate of perpenual widowbood. This the patiently bore for longe time, but at left acquisited hardstrive. An affirmation prictions could not fail to be likely the prepared. Megacles infantly entened into a transfer acquisite, makes tests, in whom there were always as their states whether was the form of grants are the last therefore, he voluntarily quiteen a likely therefore, he voluntarily quiteen a likely therefore, he voluntarily quiteen a last makes a safety as a refolved to reduce Athenaty force. With the garden appropriate traces of the freely face, who forces a superstripe grow he defined, and sit is likely and sit a second of the freely and sit and second of the freely and sit and second of the freely and sit and sit and the freely and the f satiently bore for louis time, but at luft acquainted

careless manner, they were surprised by Pililiratus, totally routed. While they were endeavouring to maketheir escape, he caused his two sons to ride before him. with all freed, and tell those they came up with that nobody had any thing to fear, but that they might

every one return to his own home. This stratagem He takes. fo effectually disperied the republican army, that is possession of was impossible to rally them, and Pisistratus became a the city. third sime absolute master of Attica. .

Pilithratus being once more in pollcilion of the fove Historicas reignty, took a method of establishing himself on the fill disonthrone directly opposite to what Theseus had done tented not-Instead of collecting the inhabitants from the country withfrandinto cities, Pilistratus made them retire from the deration, cities into the country, in order to apply them-

felves

This prevented their meet-Attica. felves to agriculture. ing together, and caballing against him in such bodies as they had been accustomed to do. By this means also the territory of Athens was greatly meliorated, and great plantations of olives were made over all Attica, which had before not only been destitute of corn, but also bare of trees. He also commanded, that, in the city, men should wear a kind of sheep-skin vest. reaching to the knees; but so intolerable were the laws of Pifistratus to his subjects, that this kind of garment in fucceeding times become proverbially the habit of flavery.

As prince of Athens, Pifistratus received the tenth part of every man's revenues, and even the fruits of the earth; and this also, though for the service of the flate, feemed to the Athenians a most grievous burden. In fhort, though Pifistratus behaved in all respects as a most excellent prince, his subjects fancied themfelves oppressed by tyranny, and were perpetually grumbling from the time he first ascended the throne to the day of his death, which happened about 33 years after he had first assumed the sovereignty, at of which time, according to Anitate, he reigned 17

60 Years. disparchus a suffraille Line and and Hip-East Vind gover the property of the prop

There were at that time in Ast lenfoiracy called Harmonic and Applications was exquisitely heavestal as a secondary to the secondary to f Harmoins and A. account, according to the Greeker, violently heldward of to ball

er the approaches to a value being a see to chicas were allowed to appear a arms, they hand attempt to reflore Adiens to its former liberty. In this they imagined that they thould find themlelves feconded by the whole body of the people. But when the day appointed was come, they perceived one of their number talking very familiarly with Hippias; and chaifearing that they were discovered, they immediately fell upon Hipparchus, and despatched him with a mulstride of wounds . In this exploit the people were fo far from feconding them, as they expected, that they fuffered Harmodius to be killed by Hipparchus's guards, and feizing Aristogiton themselves, delivered him up to Hippias. Some time afterwards, however, the refpect they paid to these two young men exceeded all bounds. They caused their praises to be sung at the Panathenma, forbade any citizen to call a flave by either of their names, and creeted brazen statues to them in ' the forum; which statues were afterwards carried into Persia by Xerxes, and sent back from thence by A-rators exlexander the Great, Antiochus, or Selcucus, for au-travagantly thors are not agreed by which. Several immunities honoured. and privileges were also granted to the descendants of these two patriots, and all possible means were taken to render their memory, venerable and respected by poflerity.

Hippias being now fole mafter of Athens, and pro-Cruelty of bably exasperated by the murder of his brother, began Hippias. to alter his conduct greatly; and treat his subjects in an oppreffive and cruel manner. He began with torturing Aristogiton, in order to make him confess his accomplices that this proved fatal to his own friends : for Aristogiton impeaching such as he knew to be best affected to Hippias, they were immediately put to death; and when he had deftroyed all those he knew, at lait told Hippias, that now he knew of none that deferved to fuffer death except the tyrant himself. Hippias next vented his rage on a woman named Leana, who was kept by Aristogiton. She endured the torture as long as the could; but finding herfelf unable to bear it any longer, the at last bit off her tongue, that the might not have it in her power to make any discovery. To her the Athenians erected the statue of a lioness, alluding to her name, without a tongue, on which was engraved Luitable inscription.

After the conspiracy was, as Hippias thought, thoroughly quashed, he fet himself about strengthening his government by all the means he could think of. He courseded leagues with foreign princes, increased his revenues by various methods, &c. But these precau-Born were of little avail; the lenity of Pifistratus's government had alone supported it; and Hippias purfuing contrary methods, was deprived of his fosereignty in less than four years after the death of his

brothera. 65 Megacles, who were styled Alemaonida, and had fet-ven out of the Liplydrum. In times of discontent, which at Athens; sthers were very frequent, this family was the com-diffuge of all who fled from that city; and at lail thought of a method of expelling the Pififratide to the complete was as follows: They agreed with the control was as follows: They agreed with the control was as follows: They agreed with the control was as follows: They agreed their than the manner transfer magnificent manner than the bound to do; for having agreed only to foll the four of common flone, they built it of Parian harble. At the fame time they corrupted the pro-pheters Pythia, engaging her to exhort all the Lace-demonians that came to confult the oracle either in behalfs of the flate, or their own private affairs, to atstriens were very frequent, this family was the combehalfsof the flate, or their own private affairs, to attempt the delivery of Athens. This had the defired effeet :5the Lacedemonians, surprised at hearing this admonition inceffantly repeated, at last resolved to obey the divine command, as they imagined it to be; and fent Anchimolius, a man of great quality, at the head of an army into Attica, though they were at that time in league with Hippias, and accounted by him his good friends and allies. Hippias demanding affiliance from the Thessalians, they readily sent him 1000 horse,

4 M 2

under the command of one of their princes named Cin The Lacedemonians being landed, Hippias fell upon them to fuddenly, that he defeated them with great flaughter, killed their general, and forced the thattered remains of their army to fly to their ships. The Spartans, incenfed at this unfortunate expedition, determined to fend another army, into Attica: which they accordingly did, foon after under their king Cleomenes: and he having, at his entrance into the Athenian territories, defeated the Thesfalian horse, obliged Ulippias to that himself up in the city of Athens, which he was foon after forced to abandon altogether. He was, however, in no want of a place of refuge; the Theifalian princes inviting him into their country, and the king of Macedon offering his family a city and territory, if they chose to retire into his domimions. But Hippins chose rather to go to the city of Sizeum, which Palifiratus had conquered, and deft to After the expulsion of the Pilistratide, the Athenihis own family.

66 And retires te Sigeum.

67 Try laction on Athens.

and did not long enjoy the quiet they had proposed to themselves. They were quickly divided into two factroom; at the head of one was Clyfthenes, one of the chaef of the Alemeonida; and of the other, Ifagoras, a a an of great quality, and highly in favour with the Atheman nobility. Clyfthenes applied himfelf to the people, and endeavoured to gain their affection by increating their power as much as pollible. Ifagoras percriving that by this means his rival would get the beta, ter applied to the Lacedenonians for affiltance, revise ing at the fame time the old flory of Megacles's far, college, and infilling that Clyfthenes ought to be bas The Space withed as being of the family of Megacles. Cleomones, time support king of Specta readily came into his measures, and fudge Hagorus; deal; despatched an herald to Athens with a declared tion of war in case all the Alemmonida were not immedictely banished. The Athenians did not helitates to bamili their benefactor Clyfthenes, and all his relagtions; but this piece of ingratitude did not antiquers their purpole. Cleamenes entered Attica at the agent. of a Sportan army; and, arriving, at Athens, conderner d' to banithment 700 families more than what had been fent into exile before. Not content with this he would have diffolved the fenate, and vefted the car-vernment in 300 of the chief of Hagoras's faction; This the Athenians would by no means submit to the therefore took up arms, and drove Chomenes soft he troops into the citadel, where they were believed two days. On the third day Chomeses in the condition that all those who were in the present thould retue unmulefted. This, though agreed to was not performed by the Athenians. They fell upon fuch as were separated from the army, and puttien to death without mercy. Among the number of thole flain on this occasion was Timelitheus the brother of

hut with-

Cheomenes himfelf.
The Spartan king was no looner withdrawn from our faccels, Athens, than he formed a strong combination in fayour of Hagoras. He engaged the Bootians to attick Attica on the one fide, and the Chalcidians on the other, while he at the head of a powerful Spartan army entered the territories of Eleufion. In this difirels, the Athenians, not being able to cope with fo many enemies at once, refolved to fuffer their territories to be ravaged by the Chalcidians and Boxo-

tians, contenting themselves with opposing the army. Artica, commanded by Cleomenes in perfon. But this powerful confederacy was quickly diffolved: the Corinthians who were allied with Cleomenes, doubting the justice of their cause, returned home; his other allies likewife beginning to waver, and his colleague Aritton, the other king of Sparta, differing in fentiments, Cleomenes was obliged to abandon the enterprise. The Spartans and their allies being withdrawn, the Athemians took a tevere revenge of the Bootians and Chal-Bootians cidians, totally routing their forces, and carrying offand Cha a great number of prisoners. The prisoners taken in cidians de this war were put in irons, but afterwards fet at liber-feated. ty on paying a ranfom of two mine per head. Their fetters, were however, hung up in the citadel; and the Athenians confecrating the tenth of what they had received for ranfom, nurchaled a finine, representing a chariot and four horses, which they set up in the portice of the citadel, with a triumphant inscription 100 in token of their victory.

These indignities rousing the Benotians, they immediately vowed revenge; and engaged on their fide

mediately vowed rawings; and engaged on their lide the people of Assistantial of had a lighter him harred attraction as a lighter of their natural of the Assistantial of their natural of the Assistantial of their natural of their sections of their while their was believed their sections of their while their was believed their sections of their which, he lidd be had found in the estaded of Athenes while his was belieged therein a the surpost of their stable in figure to their stable in figure to the first intends to their stable in the surpost of their stable in the priority of the figure to the priority of their stable from Athenes of the priority of the p

the Greeks very dear, as it brought upon them the whole power of the Perhan empire ; for no fooner did the king of Perlia hear of the affiltance lent from Athere to his rebellious subjects, than he declared himfelf the fwom cuemy of that city, and folemnly befought God that he might one day have it in his powerto be revenged on them.

The lonian war being ended, by the reduction of that: country again under the Perfian government, the king . of Persia ient to demand earth and water as tokens of fubmission from the Greeks. Most of the risanders yielded to this command out of fear, and among the rest the people of Ægina; upon which the Athenianze

Pet liaiu

Activa accorded the ushar starts of this island of treachery towards Greece, and a war was carried on with them for a long time. How it ended we are not informed, but its continuince was fortunite for Greece in general, as, by tauting them to war, and let affairs in particular, it prevented the while of the Grecian flates from being fullowed up by the Piliais who were now about to invade them.

Belide, the dilpl aftire which Darius had conceived against the Athenians on account of the affiltance they had afforded the lonians, he was further engaged to an expedit on scannil Greece by the intrigues of Hippias. H prias me Immediately on his a turning unfoccessfully from Lapla to th cellemon, as above related, Idippins passed over into Alia, went to Artaphenes governor of the adjacent provinces belonging to the Erhan king, and excited him to make war upon his country, promiling to be obedient to the Perlian monarch provided he was reflored to the principality of Athess. Of this the Athemans being appriled, fent amballadors to Artaph rues, defining leave to enjoy their liberty in quiet;
but that nobleman interried for anyone, that if they
would have peace with the primately the matth immediately recover his particular to the
Anteniars refolest to
the Anteniars refolest to
the second to the reformance to the
matter than the second to the second to receive.
It must be place and Anteniars me with a horse a few
and other accidence which relative the forman few
and whing (Datis and Anteniars) committee in the
mine he was accidence which relative the formal few
phermes above mentioned meets, committeed to the
color he was accommodately for the
to double the information of the trib
had dermerly failered, these their
of Chiurch and pathing the
places to Entern, directed
Their charge from Datis was themans being appriled, fent amballadors to Arta-

Their charge from Datine
Action 1 in Committee
Committee consistent and the second states of the second seco the Eretrain, generously mormed the Athenian commanders that they might return home. I They secondangly retired to Oropiis, by which means they escaped deftruction a for Eretria beings from after betrayed to the Perlians, was pillaged, burnt, and ris anhabitants fold for Slaves.

On the news of this diffiler the Athenians immediately drew together all the forces the were able, which after all amounted to no more thin 9000 men Thele, with 1000 Platzans who afterwards joined them, were commanded by ten general officers, who had

equal power; among whom were Miltiades, Anfindes, Attica, and Themistocles, men of distinguished valour and great abilities. But it being generally imagined that fo fmill a body of troops would be unable to relift the formidable power of the Perhans, a messenger was deinarched to Sparta to entreat the immediate affillance of that state. He communicated his business to the state nate in the following terms: Men of Lacefemon, the Athenians debre you to affift them, and not to fuffer the most ancient of all the Grecian cities to be enflaved by the barbarians. Eretria is already deflroyed, and Greece confequently weakened by the loss of fo confiderable a place." The affiliance was readily granted; but at the firme time the frecours arrived for flowly that the Athenana were forced to fight without them. In this memorable engagement in the plans of 26 Marathon, whither Hippins had conducted the Perfians, the latter were defeated with the loss of 6300 Mirathon. men, while the Greeks loft only 192. The Perlinus being this drived to their ships, endeavoured to double Cape Speinm, in order to furprile Athens itself before the army could retinn: but in this they were prevented by Miltrades; who, leaving Arifides with I comen to guard the prisoners, returned to expeditiontly with the other 9000, that he was at the temple of Florest , which was but a fmall way distant, before the bul irians could attack the city.

After the bittle, Aritides discharged the trull ie I tegi is of posed in him with the grewell integrity. Thou help contributions much gold and filver in the Perhin camp, in I the tente and thips they had taken wire filled with ill the of riches, he not only forhore toucher, any it is Mindelf, but to the utmost of his power pr v ut d stock from doing it. Some, however, found means to entitle themselves; among the rest, one (ill as, coult r effinan to Ariftides himself. This man be 37 1 hbearer, and, in varue of his office, hav grill ten his head, one of the Perfians took him for a k of ril, in the down at his feet, discovered to him i vil qui try of gold hid in a well. Callie not only fired, it a spilled it to his own use, but hid the circley to k 1 poor man who discovered it to him, that ne in he comention it to others; by which i same too he trades on his posterity the name of L. 1' 11, or 12-

After the battle of Marathon, all the n hel tints of this a confidence of the citizens of Ath ne, and MI i gradult because of free citizens of Ath ne, and MI i gradult because the for grantude and re'p et I h, he had a confidence of the first of grantude and re'p et I h, he had a confidence of the first priffin, where he foon died of a wound access d at

If any thing can exceed the enormity of fuch a pro- As hi val peeding as this, it was the treatment Alistide's next it - Arifides ecived. Miltrades had proposed an expedition which had not proved fuccefsful, and in which he might poisubly have had had deligns; but against Arithmen of to much is a shidow of guilt was pretended. On the contrary, he extraord many virtue had procured him the tale of Juff, and he had it is beth found to Iweive

A STATE OF THE STA

Attica. from the maxima of rquity. His downfal was occafioned by the intrigues of Themistocles : who being a man of great abilities, and hating Ariflides on account of the character he deferredly bore among his countryment took all opportunities of infinuating that his rival had in fact made himself matter of Athens without the parade of guards and royalty. "He gives laws to the people (faid he); and what conflitutes a tyrant, but giving laws?" In confequence of this firange argument, a firong party was formed against the virtuous Aritides, and it was refolved to bunish him for to years by the offracism. In this case, the name of the person to be banished was written upon a shell by every one who defreed his calle, and carried to a certain place within the forum enclosed with rails. If the number of shells so collected exceeded 5000, the sentence was inflicted saif not, it was otherwise . When the agents of Themiltocles had sufficiently accomplished their purpole, on a fudden the people florked to the forum defiring the offracion. De of the dewns who had come from a borough in the country, bring ing a shell to Artslides, faid to him, . Write me Ariindes upon this.": Arifides, furprifed, afked him if. he knew any ill of that Athenian, or if he had ever done him any hurt ? " Me hurt ? (faid the fellow, no. I don't fo much as know him; but I am weary and hick at heart on hearing him everywhere called the juil." Arithdes therefore took the shell, and wrote bis own name upon it; and when informed that the offracifin fell upon him, modefly retired out of the forum, faying " I beleech the gods that the Athenians may never fee that day which shall force them to remember Aristides.

After the battle of Marathon, the war with Algina was revived with great vigour; but the Arginetani generally had the superiority, on account of their green naval power. Themistocles observing this, was contimually exhorting his countrymen to build a fleet, not the building only to make them an equal match for the Refinetant but also because he was of opinion that the Personal would soon pay them another visit. At last, the the holdness to propose, that the monty produced by the silver nines, which the Athenian had authorio di vided among themselves, should be applied to the bisile ing of a fleet: which propolal being compiled with 100 galleys were immediately put apparthe focks this fudden increase of the maritime power professionans of faving all Greece from flavery.

About three years after the banishment of A

۶r Xcrues invales Orecce.

80 Themsto-

ul a flect.

but Themitocles defiring to demand continue that monarch fill wider put to death the in-Xerxes king of Perfia lent to demand care for publishing the decree of the king of Peris language of the Greeks; and baving prevalled upon the leveral flates to lay afide their animal city and provide for their common fafety, got himself elected

general of the Athenian army.

When the next and read that the Perfiana were advancing to invade Greeke say the Traits of Thermopylar, and that they were for this purpose trailporting their forces by sea. Themistocles advised his countrymen to quit the city, embark on board their galleys, and meet their enemies while yet at a diffance. This. they would by no means comply with; for which reason The thocles pat himself at the head of the army, and himself accedemonians, marched towards

Tempe. Here, having received advice that the flraits Attice. of Thermopyle were forced, and that both Bootia and Thessaly had submitted to the Persians, the army returned without doing tany thing.

. In this diffress the Athenians applied to the oracle at Delphi: from whence they received at first a very fevere answer, threatening them with total destruction ; but after much humiliation, a more favourable one was delivered, in which, probably by the direction of Themistocles, they were promised safety in walls of wood. This was by Themistocles and the greatest part of the citizens interpreted as a command to abandon Athens, and put all their hopes of lafety in their fleet. Upon Athens athis, the opinion of Themistocles prevailing; the great-buildoned est part began to prepare for this embarkation; and by its inliahad money distributed among them by the council of bitante, the Areopagus, to the amount of eight drachmas per man: but this not proving fufficient, Themihocles gave out that fomebody had feelin the shield of Minerva; under presence of learching for which, he leized on all the money he could find. Some, however, there were who exefuled for embark with the reft, but railed to themselves for the same of wood and enlanding the oracle is said to the same of th

and the second of accommodation, more all They are

ton aghier Salaines, was feated at loss Sas Sugants. The Salamis. ning hims and breaking down Middlefront Whut the and a sently mellenger to to the Greeks intended to

Alicha succed, but a most unjust and in a store. It was included to make Athens miltress it incites by burning all he shape except those belonging to the republic. It is shape except those belonging to the share of propose of great consequence, but which could not be spaced publicly: whereupon he was delived a communication of A side and the same was a second and the same and the he was deliged to communicate it to Arifides, by whom the proposal was rejected; and Aristides having informed the Ashenians that what Themitocles had faid! was very advantageous but very unjult, they defired: him to think no more of it.

When the fleet returned to Salamis, extraordinary, Themistohonours were paid to Themistocles by the Lacedemo cles honians. On his entering that city, they decreed him a the Lacode

wreath monians.

86

Athens a

Attica. wreath of olive as the prize of prudence; prefented him with the most magnificent chariot in Sparta: and when he returned to Athens, he was efcorted by 500 horse, an honour never paid to any stranger but himself. On his arrival at Athens, however, there were not wanting some who infinuated that the receiving of such honours from the Lacedemonians was injurious to the republic; but Themittocles confiding in his innocence, treated these clamours with contempt, and exhorted his countrymen to entertain no doubts of their allies, but rather endeavour to preferve the great reputation they had acquired throughout all Greece. 1, 0

The defeat of Xerxes at Salamis made Mardonius, who was left to carry on the war by land, more ready to treat with the Athenians than to fight them; and with this view he fent Alexander king of Macedon to Athens to make proposals of alliance with that republic exclusively of all the other Grecian states. This proposal, however, was rejected; and the confequence fecond time was, that Athena was a fecond time destroyed, the Spartans fending affiltance to flowly, that the Athenians were forced coreting to Salamian but they were foun; freed from all apprehensions have be detect and The Per-

The Perfreed from all apparential best best of defect and
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The birdy of t with the Perkins, the Tahanda relationship the Louisian waste free than a the obedience their halottes.

They would then halottes. Persians in case of any que returned home, boseph the Circlemating and be long and applications:

> After the victories of Pinteriors Stytus, the Lune, nities returned without my appearantonic and begin to sebuild their city in a more magnificent manner than before. Here they were no toones strived than a diff. pute was ready to be commenced about the form of government. The commons, will Themistocles at their head, were for a democracy to which Ariftides, rather than hazard the raising disturbances, consented. It was therefore propoled, that every citizen should have an equal right to the government; and that the archons should be chosen out of the body of the people without preference or dittinction; and this propofal being agreed to, put an end to all discontents for the

prefent more At this time also Themistocles proposed that the city of Arhens should be fortified in the best manner pol-

fible, that it might not be liable to be again deftroyed, when the Persians should take it into their heads to invade Greece. At this proposal the Lacedemonians 92 were exceedingly alarmed; and therefore remonstrated. Themistothat should Athens once be strongly fortified, and the to fortify Persians become possessed of it, it would be impossible Athens, to get them out of it again. At last, seeing these ar and deguments had no effect, they absolutely forbade the A-ceives the thenians to carry their walls any higher. This com-Spartans mand gave great offence: but Themittocles, confidering who of pole the nower of Sparts at that time admited at a Administration the power of Sparta at that time, advised the Athenians to temporize; and to affure the ambaffadors, that they should proceed no farther in their work, till, by an embaffy of their own, fatisfaction should be given to their allies. Being named ambaflador at his own defire to Sparta with some other Athenians, Themistocles for out alone; telling the fenate that it would be for the interest of the state to delay fending the other ambassadors as long as possible. When arrived at Sparta, he put off from time to time receiving an audience, on account of his colleagues not being arrived ; but in the mean time the walls of Athens were building with the utmost expedition; neither houses nor sepulchres being toured for materials; and men, women, children, thrangers. citizens, and fervants, working without intermission. Of this the Lacidemonians having notice, and the ret of the Athenian ambassadors being arrived, Themi-Rocles and his colleagues were furnmened before the who immediately began to exclaim againft the Athenians for their breach of promife. Themitocles denied the charge: he faid his colleagues affored him of the contrary; that it did not become a great flate to give heed to vague reports, but that deputies ought to be fent from Sparta to inquire into the truth of the matter; and that he himself would remain as a hollage, to be answerable for the event. This being agreed to, be engaged his affociates to advise the Athemans to compait the Spartan ambaffadors to fafe cuffody till he be released; after which he publicly avowed the whole transaction, took the scheme upon lundell, and told the Lacedemonians that, all things are lawful for our country." The Spartana feeing no remedy, concealed their refentment, and fent Themstocks home in fafety.

The next year, being the last of the 75th Olympiad, Makes the A semificies observing the inconvenience of the port Persum The port of the port became the port of the proposed Kanthippersand Arithdes to judge of his proposed Kanthippersand Arithdes to judge of his proposed to the people that what Themistocles proposed would be of the utmoit advantage to the state, at the same proposed to the state, at the same proposed to the state, at the same people that when the proposed with the proposed to the state, at the same proposed to the same proposed to the state, at the same proposed to the state, at the same proposed to the same prop time that it might be performed with eale. Upon this they were defired to lay the matter before the fenate; who coming unanimously into their measure, ambissiadors' were despatched to Sparta to infinuate there how proper it would be for the Greeks to have some great port, where a fleet might always watch the deligns of the Perfians; and thus having prevented any umbrage from their first undertakings, the work was set about with fuch expedition, that it was finished before the

At this time also the fovereignty of the sea was trunsferredi

Lacedemonians knew well what they were about.

build their

city.

Attica.

U.Bovileignty of the featransfer gared to

transferred from Sparta to Athens, through the haughty behaviour of Paulanias the Lacademonian. He had commanded at Platze, and full enjoyed the fupreme authority in the war which was all this time carrying on against the Persians; but being elated with his facculs at Platza, and having entered into a treafonable correspondence with the enemy, he treated the captains under his command with the greatest haughtinels, giving the preference to the Spartans in such a manuer that the relt of the Greeks could no longer bear his infolence. On the contrary, Ariftides, and Cimon the fon of Miltiades, who commanded the Athenians, by their obliging behaviour gained the favour of every body; fo that the allies, having publicly affronted Paufanias, put themselves under the protection of the Athenian republic; and thenceforward the Athenians, and not the Lacedemonians, had the supreme command.

Aristides taxes Greece with cxtract dinary applaufe.

The Greeks being now fensible that they would always have occasion to be on their guard against the Pertians, and that it was necessary to establish a fund by a common taxation of all the states, Arislides was pitched upon as the only perfor that could be trufted with the power of allotting to each of the tlates its proper quota. This difficult talk he undertook, and executed in a manner unparalleled in the annals of hiflory. All parties were pleafed, and his taxation was flyled the happy lot of Greece. The gross amount of it was 450 talents.

94 Themilto-

ed.

It now came to the turn of Themistocles to expericles bandh- ence the a gratitude of his countrymen. His fervices had been to effential, that the treatment he received may perhaps be a fufficient excuse for modern patricks when they connect their own interest with the ferrior of their country. Themistocles had plainly faxed the thate from rum by his advice; he had diftinguished himself by his valour; had rendered Athens, by his policy, superior to the other states of Greece; and entirely subverted the Lacedemonian scheme of powers Yet notwithitanding all this, he was banished by hite oth acifm, without the fmalleft crime pretended willeft that he was hated by the Lacedemonians, and that he had crected a temple, near his own house, dedicated to Diana, the giver of the best council; intimating that he himself had given the best council for the fafety both of Athens and of all Greece, which was no more than the truth. Nay, he was not only driven out of Ashene, but out of all Greece; fo that he was forced to feet fielter from the king of Perfia, against whom he hash lought with fo much valour. - That monarch mate him a gracious reception stand he was never recalled; bee canfe the Greeks had no occasion for his ferrices. ::

Succell of Cinion Perlians.

The war with Perlin was not were discontinued it the Selving my Thing. This grievoully offended the people Greeks found their advantage in plundering and atagainst the riching themselves with the spoils of the king of Perfia's subjects. For this reason, in the end of the 77th Olympiad, they equipped a navyy under a pretence of relieving such of the Treek cities in Alia as were subjed to the Perlians. Of this fleet Cimon, the fon of Miltiades by the daughter of the king of Thrace, was appointed commander in chief. He had already tafted the justice and generofity of his countrymen, having been thrown into prison for his father's fine, from which he was released by Callias, whom his fifter Elpinice married on account of his great wealth procured by no

very honourable means. He accepted of the command, Attics. however; and gained fuch immense booty in this expedition, that the Athenians were thereby enabled to lay the foundation of those long extended walls which united the port to the city. The foundation was laid in a moorish ground; so that they were forced to fink it very deep, and at a great expence; but to this Cimon himself contributed out of his own share of the spoils, which was very confiderable. He also adorned the forum with palm trees, and beautified the acade my with delightful walks and fountains.

The Persians having soon after this expedition in-He subdues

vaded Cherfonefus, and with the affiltance of the Thra-the Cherfon cians made themselves masters of it, Cimon was fent nesus. against them in a great burry. He had only four ships; but nevertheless with these he took 13 of the Persian galleys, and reduced the whole of the Cherfonefus. After this he marched against the Thracians, who revolting against the Athenians, had made themselves mafters of the gold mines lying between the rivers Nythis and Strymon. The Thracians were quickly obliged to yield patter which the Atheniaus fent a great

ligad to yield; after which the Atheniaus tent a great colony to Amphipolic, a city of Thrace, which for fome time made attemption to the formula before the country of the Edwird great material attemption of the Edwird great material attemption of the formula to the country of the Edwird great material attemption of the Country of the Edwird great attemption of Adiene Greece. Many of the Greek figure in actual at a tracklible inflider's farition, were being the exception may be used to be a support of the Light as well as a population of the country of th loys, as well as so persons has not sport tappace. The sales they have all as persons the fler-sales, they have all as design to be a fler-tion of the sales are any unwilling to futurith their assets as a sales. The like Ethenian grammals being of. The fee Actiones general pring or service for the feet as were deficient of Asying at the feet as were deficient of Asying at the feet as a feet affective and feet as a feet as but the Baseaus many received a function inputy at traops somewhat quarters before the arrival of the Athenian general, he and his men were difinished without

thought to be friends to that state. It was not possible, however, that any person who He is had ferred the flate hould escape banishment at A-banished. thens. Cimon had gained great wealth both to the public and to himself. In his public churacter he had behaved with unimpeached honefly, and as a private ... citizen he dedicated his wealth to the most excellent purpoles. He demolished the enclosures about his grounds and gardens, permitting every one to enter and take what fruits they pleafed; he kept an open

of Athens, who thenceforward kuted not only the La-

cedemonians, but all their own citizens who were

Attica. table, where both rich and poor were plentifully entertained. If he met a citizen in a tattered fuit of clothes, he made fome of his attendants exchange with him; or if the quality of the person rendered that kindness unsuitable, he caused a sum of money to be privately given him. All this, however, was not fufficient: he did not concur with every measure of the commonalty; and therefore the popular party determined not to banish him, but to put him to death. The crime laid to his charge was, that by presents from the Macedonians he was prevailed upon to let slip a manifest opportunity of enlarging his conquests, after taking from the Persians the gold mines of Thrace. To this accusation Cimon replied, that to the utmost of his power he had profecuted the war against the Thracians and other enemies of the flate of Athens; but that it was true he had not made any inroads into Macedonia, because he did not imagine he was to act as a public enemy of mankind, and because he was firuck with respect for a nation models in their tail riage, just in their dealings, and firstly seasons in their behaviour towards him and the laborator is his sometymen, looked to if his countrymen looked it 必可に開始は記 their confederates they could be returned the mus, so that the Sparter army could take returned the out engaging them. The Athenians and their confederates amounted to 14,000, and the Spartate to 11,500. The Spartan general, however, and sery willing to hazard a battle, turned afide to Pamagra; serty in Bootia, where some of the Athenians who inclined to aristocracy entered into a correspondence with him. But before their defigns were ripe for execution, the Athenian army marched with great expedition to Tanagra, so that a battle became inevitable. When the Athenians armies were drawn up in order of battle, Cimon predefeated.

against him, that he was forced to retire. Before he de- Attiet. parted, however, he exhorted Euthippus and the rest of his friends to behave in such a manner that they might wipe off the aspersion thrown upon him, as if he had defigned to betray his country's cause to the Lacedemonians. Euthippus desired him to leave his armour, which he did; and a battle ensuing, the Athenians were defeated with great lofs, and Euthippus with the rest of Cimon's friends were all killed in defence of his armour which they had furrounded. Another engagement foon followed, wherein both armies fuffered fo much, that they were glad to conclude a short truce, that each might have time to recruit their shattered forces. £ .,

The scale of fortune now seemed to turn in favour They gain of the Athenians. The Thebans, who had been de-great adprived of the command of Bootia on account of their vantages having fided with Kerkes, were now reflored to it by Spartans. the Lacedemonians. At this the Athenians were fo displeased, that they sent an army under Myronides the for of Galling into Bosotia to overturn all that had been sone. That general was met by the Thebans and their who compoled a numerous and well disciplined army. Nevertheless, though the Athenian army was but a handful in comparison of their enemies, Myrosides gained a complete victory over the allies, in fome Seale more glorious than either that of Marathon or Plates. In these battles they had fought against effeminate and ill disciplined Persians, but now they encountered and defeated a superior army composed of After this victory, Myronides
The Tanagra; which he took by florm, and rathe rounds he then plundered Borotia; defeated
which the Borotians had drawn together
then fell upon the Locatian; and,
and passerated into Thefialy, chaftifed the inhathanks of that country for having revolted from the the state of that country for naving revolute from the the state of th

in the back of this, Pericles invaded Pelolib great fuccefs, burning, fpoiling, or talib great fuccefs, burning the could account of called.

In a way of concerned than he fell to his old

man to plandering the Persans; and, accordlib had now nothing less in view than
lib had now nothing less in view than
lib had now hole Persan empire. The Perlib sinding he could have no rest, at last sent
lib great fuccefs, and Megabysus, his commanders,
the lib great fuccefs in Asia should be
lib great fuccefs, and governed by their own laws. 2. That the free, and governed by their own laws. 2. That the Perlians should fend no army within three days journey of the fest g. That no Perfian thip of war should fail between Thefalis and Cyrene, the former a city of Pam-

phylia, and the latter of Lycia. While this treaty was carrying on Cimon died, whe-His deaths ther of fickness or of a wound he had received is not known; and after his death the Athenian affairs began to fall into confusion. It was now the misfortune of this flate to be alike hated by her enemies and allies; the consequence of which was, that the latter were per-

petually

sented himself before his countrymen in complete ar-

mour, and went to take post among those of his own

tribe, but the popular party raised such a clamour

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Attica. petually revolting whenever they thought they had an opportunity of doing fo with impunity. The Megarians, at this time, who had been long under the protection or dominion of Athens, thought proper for fome reason or other to disclaim all dependence on their former protectors, and have recourfe to Sparta, with which flate they entered into a strict alliance. This the Athenians revenged by ravaging the country of the Megarians; which foon brought on a renewal of the Lacedemonian war that had been for a little time fuspended. Pericles, however, procured the return of the first Lacedemonian army, without bloodshed, by bribing Chandrides the young king of Sparta's tutor. In the winter, Tolmides resolved to undertake an expedition into Bootia with a fmall body of troops; which defign he put in execution contrary to the advice of Pericles; and his raftiness was soon punished by his own death and the total defeat of his army. , Notwithstanding this misfortune, however, Pericles foon after invaded and reduced Eubera: and the Lacedemonians, finding it was not for their interest to carry on the war, concluded a truce with the Athenians for 30

Crucky of Pencles.

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nian citi-

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Samos re-

duced by

Pericles.

Zens.

A thirty

with the

years truce

Lacedemo-

About this time Pfamitticus, king of Egypt, fent by way of present to the people of Athens 40,000 buthels of wheat; which proved a great misfortune to the city: for Pericles, out of spite to Cimon, who had children by an Arcadian woman, had preferred a law whereby the Athenians of the half blood were disfranchifed; and this law, on account of the distribution of the corn above mentioned, was profecuted with such feverity, that no less than 5000 persons, who till then had been confidered as freemen, were fold for flaves. Number of This piece of cruelty has been of great fervice to the the Athecritics, as by means of it we know exactly the number of Athenian citizens, which at this time amounted to no more than 14,040 persons, though Athens was now aiming at no less than erecting an universal monarchy.

Six years after the conclusion of the peace between Athens and Sparta, a war broke out between the Samians and Milefians about the city of Priency feated under Mount Mycale in Ionia. How this war came to affect the Athenians is not certainly known: but, fomehow or other, this republic was induced to take the part of the Milefians; and the island of Samos was reduced by Pericles, who established there a democracy, and left an Athenian garrison. He was no fooner gone. however, that the Samians, difliking their new form of government, drove out the garrison he had left ; but Perioles quickly returning, belieged and took their city, demolished their walls, and fixed them of the whole expense of the war; part of which he obliged them to pay down, and took hoftages for the remainder. When Pericles returned, he progured himself to be appointed ? to pronounce the public oration in honour of those who fell; which he did with fuch eloquence, that when he came down from the pulpit the women gathered about him, took him by the hand, and crowned him with garlands.

108 War betaveen the Corevrians and Corin-

A little after this commenced the war between the Corcyrians and Corinthians, which by degrees brought the Athenians into those engagements that proved the ruin of their state. The causes of this war were the following: An intestine war breaking out in the little territory of Epidamnum, a city of Macedonia found- Attica. ed by the Corcyrians, one party called in to their affistance the Illyrians, and the other the Corcyrians. The latter neglecting the matter, Corinth was applied a to, as the Corcyrians were a colony from that place. The Corinthians, partly out of pity to the Epidamnians, and partly out of spleen to the Corcyrians, fent a very great fleet to the affillance of the former, by which means that party which had applied to Corinth was thoroughly established. This being resented by the Corcyrians, they fent a fleet to Epidamnum to support the exiles; and accordingly this fleet began to act offensively on its entering the port, the chief commanders having instructions to propose terms of accommodation, to which the Corinthians would by no means agree. The next year the Corcyrians defeated at fca the Corinthians and their allies, and took Epidamnum by ftorm; after which they wasted the territorics of the allies of the Corinthians, which greatly exasperated the latter. At Corinth, therefore, they began to make great preparations for carrying on the war, and pressed their confederates to do the same, that they might be in a condition to retrieve the honour

they might be in a condition to retrieve the monour they had loft, and heterochemist ungrateful colony which had thus interest interesting the Correlation and the discher assembled with their proceedings, thus uses inflations assembled to the total local process of their world stickly followed by others from Larnich and this fend created at Athens to their fine and the first countries. At first the people of Athens inclined to favour the too Corinthians; but they keen changed they minds and Athensides took part with the Coreyfons; they contened them with the

took part with the Corestens is they contented them, with the felves, however, with entering into a defendive alliance coreyrians with the gainst the case of the promised to affift each entering into a defendive alliance with the case of this treaty, they furnished the Corryshan with that pallows under Lacede nonius the fon of Lipus, and the passiver intend Diotenes and Proteins as emergent.

As loos marked for the coast of Coreyrs with a feet of 150 ships, under this command of Kernshins. The command of Kernshins that their own I he Coregray and Athonian seasons the case of 150 ships, under the command of Kernshins. The command of the coast of th left of the Corinthian fleet; and forcing fome of the ships on shore, landed, pillaged their camp, and made a great number of them prisoners, on the other hand, the Corinthian ships in the right wing beat the Corcyrish ships there, they being but very faintly affilted by the Athenians, till the latter were at last obliged to defend themselves, which they did so well, that the Corinthians were glad to retire. The next day preparations were made on both fides for another engagement; but 20 thips coming from Athens to the affiftance of the Corcyrians, the Corinthians declined the

As foon as the Corcyrian war broke out, the Athe-Potidanhenians fent orders to the citizens of Potidæs to demolifh fieged by a part of their wall, to fend back the magistrates they the Athehad received from Corinth, and to give hostages for nians. their own behaviour. Potidaza was a town in Mace-

combat.

donia,

Artica. donia, founded by the Corinthians, but at that time in alliance with the Athenians .- Perdiccas king of Macedon, who hated the Athenians, took this opportunity to perfuade the Potidmans to revolt. Accordingly they fent ambaffadors to Athens to entreat the revocation of these orders; but at the same time sent deputies to Sparta, to join with the Corinthians and Megarians in their complaints against the Athenians. The Athenians upon this fent a confiderable fleet against Potideza under the command of Callias, a nobleman of great courage. The Corinthians on their part despatched one Atisleus with a considerable body of troops to the affifiance of that city. An engagement following, the Athenians were victors, but with the lofs of their general. Phormio, who fucceeded in the command, invested the city in form, and shut up its port with his fleet; but the Poridezaus dreading to fall into the hands of the Athenians, made a moil ob-

> flinate defence, while in the mean time they warmly folicited the Corinthians to perform their promises,

> and engage the rest of the flates of Pelopouncius in

tII The Sparpation for the injurite offered to the flates . di Greeze.

their quarrel. The Lacedemonians have thians and other little against the commander at Nytale by ? Clafficace showing the corder to pincone the Carling They next include the carling the car railed j. chirally, that be left free; and, last Megarians, whereby markets of Athens

characteristics and how long it are separationic or such being that it stuff be swing to the Athenand than felver II this dright incubited, because for many out fons Athena was better able to engage up a long at the stuff of t expensive war thun the Pelopoundians. He they land brought from Delos amounted to so,000 talents i and that though 4000 of these had been expended on the flately gate of their citadel, yet that 6000 were Rill in hand; that they were also entitled to the subsidies paid by the confederate flates; that the flatues of their gods, the Persian spoils, &c. were worth immense sums; that private men were arrived at vast fortunes; and that, confidering their trade by fea, they had a certain annual increase of wealth; that they had on foot an army of 12,000 men, and in their colonies and garrifons 17,000; that their fleet confifted of 300 fail;

whereas the Peloponnefians had no fuch advantages. Attica. For these reasons he proposed as the most feasible and likewife the most equitable satisfaction that could be given, that they would reverse their decree against Megara, if the Lacedemonians would allow free egress and regress in their city to the Athenians and their allies; that they would leave all those states free who were free at the making of the last peace with Sparta, provided the Spartans would also leave all states free who were under their dominion; and that future difputes would be submitted to arbitration. In case these offers should be rejected, he advised them to hazard a war; telling them, that they mould not think they ran that hazard for a trifle, or retain a feruple in their minds as if a small matter moved them to it, because on this small matter depended their safety, and the reputation of their constancy and resolution; whereas, if they yielded in this, the next demand of the Lacedemonians would be of a higher nature; for having once discovered that the Athenians were subject to fear, they would thence conclude that nothing could be defixed to Sparta, whereas a stiff denial in this case would teach them to treat Athens for the future on terms of emulity. He enforced these reasons by showing that their ancestors had always afted on the like principles, had in all cases preferred their glory to their case, and heirliberty to their polleflions.

This was the origin of the Peloponnelian war, which makes to great a figure in ancient history. The framediate preliminary to general hollilities was an attempt of the Thebans to furprise Platea. With this Attempt of they fent Eurymachus with 300 Thebans to ailid han on sech of the Plateans as they had drawn over to their Platea. interest, in making themselves masters of the place. The this defign they succeeded very well at full, the Platmans, who had promifed to open the gates, keeping their words exactly, to that they were instantly in polselice of the city. The other party, however, perenving how small a number they had to content with, ungainquily role upon them, killed a great many, and forced the reft to furrender themselves prisoners their countrymen; but they arrived too late: the Plareasing however, forefeeing that they would waite their country, promised to release their prisoners if they in the The They are The strong of point their tands. On this the 1 her they are like a riddrew, and the Plateaus cruelly put to death malfacted with this prigracts, to the number of 180, with Euryman the prigracts to the number of 180, with Euryman the class of the plate but in case of peace. The Atherman is the bank in the Buestians in their territies of the Buestians in their territies. before the people an exact account of their threum- fory to be arrelted and when they understood how stances; putting them in mind, that the treasure the Plateaus had their ered themselves, they sent a great convoy of provisions to that city, and a numerous

> Athens. Both parties now prepared in carnell for war, both Account of fent amballadors to the Perlians, and both fought to the allieso rouse their allies. Most of the Greek states inclined to both fides. favour the Spartans, because they acted on this occafion as the deliverers of Greece, and because they either had been, or feared that they would be, oppressed by the Athenians. With the Spartans joined all the Peloponnesians, except the Argives and part of the Achæans:

body of troops to elect their wives and children to

Attica. cheans; without Peloponnefus, the Megarians, Phocians, Locrians, Beeotians, Ambraciots, Leucadians, and Anactoriaus, declared themselves on their side. On the other hand, the Chians, Lesbians, Platzans, Mesfenians, Acarnanians, Corcyrians, Zacynthians, Carians, Dorians, Thracians, most part of the islands, and all the Cyclades excepting Melos and Thera, with Eubeen and Samos, joined the Athenians.

116 First year of the war.

The Peloponnesian war commenced 431 years before The Lacedemonian army was affembled at the ifthmus, and confilted of no less than 60,000 men; but before Archidamus king of Sparta, who commanded in chief, would enter Attica, he despatched a herald to Athens. The herald was fent back without any answer, by which all hopes of peace were cut off. As Archidamus was a friend to Pericles, the latter apprehended that he might forbear plundering his effates. With this he immediately acquainted the people; telling them at the same time, that in such a case be made a prefent of his lands to the public. He then advised the citizens to take no care of defending their country feats, but to attend only to the city, buly themselves in the equipping of ships, and settle a thorough refolotion not to be intimidated with the first evils of war. The propoful the Athemans readily complied with, and appointed Perioles commander in chief, with nine more generals to affift him.

The first year, the Spartan army committed great ravages in Attica, Pericles having no force capable of oppoling it, and refuting to engage on difadvantageous terms, notwithstanding prodigious clamours were raised against him by his countrymen. The allies, howevery had no great reason to boall of the advantages they gained this year: an Athenian flect ravaged the coafts. of Peloponnesus; another insested the Locrians, drayer out the inhabitants of Ægina, and repropled the illand, from Athens. They likewife reduced Cephalenia, and! force towns in Acarnania and Leucus which had declared for the Lacedemoniane; and in the autumnet when the Peleponnefians were retired, Pericles enteris the Megarian territory, did all the milchief that could be expected from a provoked enemy.

717 Second усаг.

The forme of the second year was very fatal to Ax thens by a dreadful plague which destroyed great torms bers of the citizens, while the Pelepounchans under Archidamus wasted every thing abroad. In the milit. of these diffresses, however, Pericles retained his courage, and would fuffer none of his countrymen to fir without the city either to escape the plague or infelt; the enemy. He cauled a great fleet to be equipped. on board which he embacked 4000 foot and 900 harfes. with which he failed to Epideurus. Upon this the enemy withdrew their forces out of Attica ; but Peris cles was able to do no great matter on account of the plague, which made to great havock among his menthat he brought back to Athens only 1500 of the 4000 Ath mans he carried out, By this misfortune the Athenians were thrown into despair; they immediately sued for peace, which the Spartans were now too proud to grant; then turning their rage upon Pericles, they dilmiffed and fined him. Soon after, Pericles's children and almost all his relations died of the plague; fo that this great flatefman was overwhelmed with melancholy, and for formatime that handelf up from public view: at laft, through the perfusion of Alcihiades and some others,

he showed himself to the people. They received him Atties. with acclamations, and at his request repealed the unjust law he had made, whereby all Atheniaus of the Pericies resthalf blood were disfranchised, and then reinstated him one for the in all his former honours. Hereupon he circuled the quests the only fon he had left, who before had been counted a law. baffard on account of his mother being a Milefian.

This year also the island of Zacynthus was wasted by the Peleponnelians; and the city of Potidaa fubmitted to the Athenians, after the inhabitants had been driven to fuch extremity as to feed upon human flesh. The Athenians permitted the men to depart with one garment, and the women with two; after which, the town was repeopled by a colony from Athens.

The third year of the Peloponnelian war was re-Third year. markable for the death of the great Pericles, who was arm taken off by the plague. Platza also was besieged by Archidamus; but without success, even though the Platra greatest part of it was fet on fire; the Platarans re-besieged. folving to submit to every kind of mifery rather than abandon the Athenian cause. In the end, therefore, theking of Sparts was obliged to turn the sege into a blockade, and having shrown up an intrenchment for-tified with the fact of the a sufficient number of men to guild block and then returned back to Po-lopowness.

The following surveys the Felopound of the Fourth command of Archidames insuled Attick the they year. Def-perate ac-

walled every thing with fire and sword; at the lame perace actime the whole island of Losbon, except the district of the Plane-Methymne, revolted from the Athenians, who here are spon inverted the dity at Mitylens. All this time she sign at Plates was biodicid up by the Peloponachana; and individuals she garrison, condition of spin natives and the district she produced the parties of spin natives and the district spin native in their resolution; and of their spin natives being the district from the district spin native district district spin native district of Mitylens and Parameters and the legislation in the spin native had a spin native and the district spin native spin native shall be seen the district spin native spin native shall be seen the district spin native shall be seen the district spin native shall be seen to be supposed to the lag advantage of the district spin native shall be seen the lag advantage of the district spin native shall be seen the lag advantage of the lag advantage of the district spin native shall be seen as a seen the lag advantage of Methymnes revolted from the Athenians, who here ans.

acrivel, the Lacodemonian was immediately put to double shand in a general affembly of the people, it was resolved, that all the Mitylenians who were arrived at man's effate hauld be put to death, and the women. and children fold for flaves. The next day, however, this cruel decree was reverled, and a galley fent with all expedition to countermand these bloody orders. This last selfel, however, could not get before the other: but Paches, being a man of great humanity, had taken a day to confider on the orders he had received; during which time the last mentioned galley arrived; in confequence of which, only about 1000 of the most forward ribels were put to death; the walls of the city were also demolished, their thips taken away, and their lands divided among the Athenians, who let them againto their old mafters at very high rents. The same sum-

fue tor Denee.

dreadful

plague at

Athens.

124 Plato:a aken and cazed.

Attica. mer the Athenians seized the island of Minoas, lying over against the territory of Megara; and likewise the port of Nifen, which last they fortified, and it proved afterwards a place of the utmost importance to them. At this time also the Platerans, driven to the last extremity, furrendered to the Lacedemonians, by whom they were, to the number of 208, including 25 Athenians, put to death, and their women fold for flaves. Their city was foon after razed by their implacable encmies the Thebans, who left only an inn to show where it flood. The fame of Platica, however, induced Alexander the Great afterwards to rebuild it.

Sedition of Corcyta.

In this year happened the famous fedition of Corcyra, whence other feditions, when their effects rendered them terrible, have been called Corcyrian. It hath been already observed, that the war between the Corcyrians and Corinthians brought on the general war throughout Peloponnesus. A great number of Corcy. rians were in the beginning of this war carried away prisoners into Peloponnesus, where the chief them vere very well treated, but the rest sold for saves. The reason of this conduct of the Coriothians was a design they had formed of engaging this Correction to influence their country property and their allies. With this reason to the conduct of the same and the which save and the same and the which save and the same were very well treated, but the reft fold for laves. The inted by a fact of Prisoposierians retained and anticipal interesting in the on fact and then another the anticipal interesting for the different and then another the anticipal interesting to withdraw; after which the familiaries there will near the residence of the withdraw; after which the familiaries there is the country to the country to the country to the anticipal interest and anticipal interest the anticipal interest and arthors, which were always in highlands the like commutations, which were always in highlands the like commutations, which were always in highlands the like commutations, which were always in highlands and arthors the like industry and still farter and arthors are always and all farters and arthors are always and all the residual and the country are always were already averagement of Sicily work limits.

Bicity. latal than all the rest. The inhabitants of Sicily were split into two factioning the one called the Dorie, at the head of which was the city of Syracule; the other the Ionic, which owned the Leontines for their chiefe? the latter perceiving themselves too week without for reign aid, sent one Gorgias, a celebrated orator, to apply to Athens for relief; and he by his fine speeches so captivated the giddy and inconstant Athemans, that they ran headlong into a war which they were unable to maintain while engaged with all the Peloponnefians. Enticed by this new profpect, therefore, and

grafping at the conquest of Sicily, as well as of all Greece, they feat a fleet to the affiliance of the Leontines, under the command of Luchetes and Chabrias; and they were no fooner failed, than another fleet for the same purpose was begun to be sitted out. All

this time the plague continued to rage with great vio-

Jence at Athens, cutting off this year 4000 citizens, Attica, befides a much greater number of the meaner fort of people.

The fixth year of the Peloponnesian war was remark-Sixth year. able for no great exploit : Agis the fon of Archidamus, king of Sparta, affembled an army in order to iuvade Attica, but was prevented from to doing by many

great carthquakes which happened throughout Greece. The next year, however, he entered Attica with his army, while the Athenians on their part fent a fleet Seventh under the command of Demoithener, to infelt the coafts yearof Peloponnesus. As this fleet passed by Laconia, the Pylus forticommander took notice that the promontory of Pylus, Atheniana

which was joined to the continent by a narrow neck of land, had before it a barren illand about two miles in circumference, in which, however, there was a good and fafe party all winds being kept off by the head

land, or by the ille. These advantages made him apprehend, that a garrison left here would give the Pelopremenades to much trouble, that they would find it more ativifable to protect their own country than to invade

that of their seighbours. Accordingly, having raifed a strong fortification, he himself with five ships staid to defend it, while the rest of the fleet proceeded on their intended expedition. On the news of this event, Befog. of the Peloponnefian army immediately returned to beflege

Pylus. When they arrived before the place they took possession of the harbour, and then caused a choice body of Spartans take possession of the island of Sphasteging after which they attacked the fort with great vi-

Demosthenes and his garrifon defended themletives with great valour; and an Athenian feet arriving Realonably, offered battle to the Peloponedian 130 into the harbour, broke and funk moth of the veffels fleet

therein, after which they befreged the Spartons in deltroyed, Sphacteria. The Peloponnesians now began to treet with their enemies, and a truce was concluded during the time that negotiations were carried on at Athens. One of the acticles of this truce was, that the Peleponsehans should deliver up all their ships, on condition of

having them punctually returned in case the treaty did not rake effect." The Athenians having heard the Spartes ambaffadors, were inclined to put an end to this defendive war: but Cleon, one of their orators, swarm and obstinate man, persuaded his countrymen to wift on very unreasonable terms; upon which the

in believes returned, and by fo doing put an end to 137 the recovery the recovery velleis but the Athenians refused to deliver them, Athenians. under pretence of their having broke the truce.

Hoftilities being thus recommenced on both fides, They atthe Lacedemonians attacked the Athenians at Pylus, tack Sphare while the latter attacked the Spartans at Sphaeteria. terra. The Spartans, though but a handful of men and under every imaginable difcouragement, behaved with such bravery, that the fiege proceeded very flowly, fo that the people of Athens became very unexly. They be-Cleon the gan then to wish they had embraced the offers of the orator Spartans, and to rail vehemently against Cleon who appointed to excuse himself, said, it would be easy for the government of the forces they were at that time fonding to of the forces they were at that time fending, to the Spartaus in the ifle, and reduce them at once. as, who had been appointed to this command, reflied, that if Cleon believed he could do fuch great

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Il: takes the place.

Find of the

Corevian

expedition.

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1 whith

Success of

the Athe-

MARIS

Artica. he would do well to go thither in person: the latter, imagining this only meant to try him, faid he was ready to go with all his heart; whereby Nicias catched him, and declared that he had relinquified his charge. Cleon thereupon faid, that he was no general; but Nicias told hun that he might become one; and the people, pleafed with the controversy, held the orator to his word. Cleon then advancing, told them he was fo little afraid of the enemy, that, with a very inconfiderable force, he would undertake, in conjunction with those already at Pylus, to bring to Athens the Spartans who gave them fo much trouble in 20 days. The people laughed at these promises: however, they furnished him with the troops he defired; and to their furprife, Cleon brought the Spartans prisoners to Athens within the time appointed.

This fummer, likewise, an Athenian fleet was fent to Sicily, with inftructions to put in at Coreyra, and affift the government against the Lacedemonian faction which fill subfilled in that island. This they effectually performed; for by their means the exiles fell into the hands of the other party; these they imprisoned; and then drew them out by 20 at a time, to fuffer death, which was inflicted with all the circumflances of cruelty that party tage could fuggest. When only 60 remained; they entreated the Athenians to put them to death, and not to deliver them up to their countrymen; but upon this the Corcyrians furrounded the place where they were confined, endeavouring to bury them under their daits; upon which the unhappy captives all put an end to their own lives.

In the eighth year Nicias reduced the ifle of Cythera on the coult of Luconia; as likewife Thyraa, on the confines of that country. The latter had been given to the Æginetans when expelled from their own country by the Athenians; and they were now condemned to death, as inveterate enemies of the Athenian state and vation .- In Sarily, one Hermocrates of Syracuse pertunded all the inhabitants of the island to adjust their differences among themselves; upon which the Atherman generals returned home, and for so doing two of them were banished, and the third sentenced to pay & heavy fine.

The Athenians next laid fiege to Megara, under the conduct of Hippocrates and Demosthenes; but Brafidas a Spartan general coming to its relief, a battle enfued, by which, though neither party got the better, the Lacedemonian faction prevailed in Megara, and many who favoured the Athenians were forced to withdraw. After this, such as had been banished for adhering to the Lucedemonians were allowed to return, on their taking an oath to forget what was past, and attempt nothing that might diffurb their country. As foon as they were fettled, however, they forgot their oath; and canfing 100 of those who were most obnoxious to be apprehended, forced the people to condemn them to death. They then changed the whole form of government, introduced an oligarchy, and possessed

138 the exest of the supreme power.

Abernian La Boxotia some commotions were raised in favour of lose their the Athenians; but their generals Hippocrates and Demosthenes being defeated by the opposite party, all hopes ceafed of the Athenian power being established in Breotia. In the mean time Brasidas reduced the city of Amphipolis, which greatly alarmed the Athenians, who thereupon fint new supplies of men, money, and fhips, to the Macedonian coall; but all their care could not prevent a great defertion from their into eff in those parts, where the valour and conduct of Brasidas carried all before him.

In the ninth year, the Sportans made new proposals Ninth year. of peace, which the Athenians were now more inclined A truce to accept than formerly; and finding their affairs very and broken. much unfettled by the lots of Amphipolis, a truce for a year was quickly agreed on, while negotiations were in the mean time carrying on for a general peace. This pacific feheme, however, was very forn overthrown by the following accident in Thracs. The city of Scione and that of Menda, revolted to Brafidas; who, knowing nothing of the truce, fought to draw over Potidiza alfo. The Athenians, pretending that Scione revolted two days after the truce was concluded, made heavy complaints, afferting that this was a breach of the truce, and that both it and Menda should be restored to them. This not being effected by negotiations, an army was fent against the two cities by which Menda was reduced; but Scione making an obilinate defence, the fiege was turned into a blockade.

In the tember of Branda made an attempt upon Tenth year. Porides a Milit having faith, the Athenians began to feated and recover fome relatings. The trace expiring on the day killed by of the Pythian games. Cleon perfused the Athenians Brandas, to fend an army into Thrace under his want mannand. It confilled of 1200 foot and 300 horle, all Athenian citizens, who embarked on board 30 galleys. Brafidas had an army much inferior about observing that the Athenian general was become carelels, and neglected discipline, he attacked him. In this engagement Cleon was villed, and the Athenians defeated with the lold of the them, while the Spartans lost only seven; but among these was their brave commander Brasidas, whole destricted them almost as much as the loss of their simply did the Athenians.

one of their best arealors, and one who had been very your posce. induffrious to promoting the war, they were now much more difpoled than formerly to heatken to terms of acsimmodation. Amongs the Spartans too, there was party, at the head of whom was Philonan their kinds who carnight withind for peace; and as Nicias laboured no lefe alliduously at Achien to bring about this firable event, a peace was at last concluded for lifty years between the two nations. The conditions were, that a relitution of places and prisoners should be made on both fides; excepting that Nifxa should remain to the Athenians, who had taken it from the Megarians. and that Platza should continue with the Thebans, because they absolutely would not give it up. The Borotians, Corinthians, and Megarians, refused to be included in this peace: but the rest of the allies yielded to it; and it was accordingly ratified, receiving the name of the Nician peace, from Nicias who had so vigoroufly promoted it.

By this means, however, tranquillity was far from New difbeing reflored. Such of the flates of Peloponnelus as contents were diffatisfied, began immediately to league among themselves, and to set on foot a new confederacy, the head of which was to be the flate of Argos. The Lacedemonians, too, found it impossible to perform exactly the articles of agreement; the city of Amphipolis

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Sparran Puty prevails in Megara.

power in

bæstia.

Attica. in particular, absolutely refused to return under the Athenian government; for which reason the Athenians refused to evacuate Pylus. In the winter, new negotiations were entered into on all fides, but nothing determined, and univerfal murmuring and difcontent took Heightened place. These discontents were not a little heightened by Alcıby Alcibiades, who now began to rival Nicias, and hinden perceiving the Lacedemonians made their court mostly to his rival, took all opportunities to incenfe his countrymen against that nation. Nicias, on the other hand, who wished for nothing so much as peace, used all his endeavours to bring about a reconciliation. The artifices of Alcibiades, however, added to the turbulent and haughty disposition of both nations, rendered this imposlible; fo that though Nicias went on purpose to

T44 His meafaces for the fafety of Attica.

Sparta, he returned without doing any thing. Alcibiades having thus disposed every thing according to his wishes, and a war being inevitable, he began to take the most prudent methods for preferring his country in fafety. With this view he entered into a league for 100 years with the Argives, which he hoped would keep the war at a diftance; he next paffed over into the territories of Argos, at the head of a considerable army; and laboured, with a the few and at Patrie, to perfuse the people to build wall to the fea, that fo they might the more easily reading affidance from the Attention. But though great preparations for war were now made, nothing was undertaken this year; only the Argives thought to have made themselves mafters of Epidaurus, but were hindered by the Lacedemonians putting a garrifon into its. ...

Fourteenth . The next year (the 14th after the Peloponnefian war year. War was first begun) a Spartan army, under the command of Agia, entered the territory of Argos, where the conrenewed. federate army lay; but just as the engage was about to begin, a truce was indeenly contrast by two of the Argive generals and the king of floating. With this neither party was pleased, and, total the king and generals were very ill protect by floating to the arrival of some fresh troops from Attens, therefore, Athousing the Argives immediately broke the truce : but the aldic. defeat had army was foon after defrated with great flaughter d sertion by Agie; notwithflanding which, however, the Eleans frong party in Argus joined the Lacedemonians; in confequence of which that city renounced her alliance with Athens, and concluded one with Sparta for fifty years. In compliment to their new allies, also, the Argives abolished democracy in their city, establishing an ariflocracy in its place, and affifted the Lacedemonians with a confiderable body of troops to force the

147 l'ifteenth year.

In the beginning of the 15th year, the Argives, with a levity feemingly natural to all the Greeks, renounced their alliance with Sparta, abolished aristocracy, drove all the Lacedemonians out of the city, and renewed their league with Athens. The Athenians, in the mean time, being convinced of the treachery of Perdiccas king of Macedon, renounced their alliance with him, and declared war against him.

Sicyonians to do the fame.

Add a . .

148 Sixteenth

Next year Alcibiades terminated the disputes in the year. Me-city of Argos, by the bandliment of the Spartan faclos reduced tion: after which he failed to the island of Melos, whose inhabitants had acted with the greatest invete-Atheniana racy against his countrymen: pereciving, however, that the reduction of the island would be a work of time, he Atticaleft a confiderable body of forces there, and returned to Athens. In his absence the capital of Melos surrendered at diferction, and the inhabitants were treated with the utmoil cruelty; all the men capable of bearing arms being flaughtered, and the women and children carried into captivity.

In the beginning of the 17th year, Nicias was ap-S. venpointed commander of an expedition against the Syra-Arhaman cusans, along with Alcibiades and Lamachus as colleagues. But while the necessary preparations were mak- Saidy look ing, all things were thrown into confusion by the defa- and Alabicing of the Hermæ, or statues of Mercury, of which ales these there was a great number in the city. The authors of Sparta this facrilege could by no means be discovered, though rewards were offered for this purpole: at last the fulpicion fell upon Alcibiades; and for this weighty reason he was commanded to return from Sicily to take his trial. Alcibiades, however, knew the temper of his countrymen too well to trust himself to their mercy; and therefore, instead of returning to Athens, he field immediately to Sparta, where he met with a gracious reception; while the infatuated Athenians were feverely punished by the loss of their army, generals, and fleet, in Sicily, which the superior abilities of Alcabiades would in all probability have prevented.

The 19th and 20th years of the war were spent by Numeteenth the Athenians in equipping a new fleet in order to re- and pair their vast losses: but Alcibrades hurt their interests twenticth very much, by perfuading Tiflaphernes the Perfuan to league with the Spartans against them; at the same time he perfuaded feveral of the Ionian flates to revolt from Athens, but they were in a fhort time obliged again to submit. Notwithstanding all these services, Alcibiades however, Alcibiades had rendered himicit to hateful to flies to Agis by debauching his wife, that he foon found him-Perhafelf obliged to fly to the Persians, where Titlaphernes gave him a very favourable reception, and profited much by his advice, which was, to let the Greeks weaken one another by their mutual wars, and that the Perfians ought never to fee one flate totally deflioyed, but always to support the weaker party.

When Tillaphernes had acquiefeed with these com . Proposes fels, Alcibiades privately wrote to fome of the officers the aboliin the Athenian army at Samos, that he had been ton of democracy treating with the Persians in behalf of his countrymen, at Athena but did not choose to return till the democracy thould be abolished; and to incline the citizens to comply with this measure, he told them that the Perlian king chiliked as democracy, but would immediately all it them if that was abolified, and an oligarchy encoded in

On the arrival of Pilander and other deputies from the army, with the proposals of Alcibiades, the Athenians without hesitation resolved to overturn that democracy which they had all along to themsouthy de-The issue of their present debate was, that Pifander with ten deputies should return to Alcibiades, in order to know on what terms the king of Persia would make an alliance with them; but that cuming Athenian having perceived that Tiffaphernes was by no means disposed to affist the Athemans on account of their having been lately fuccefsful, he fet up fuch high demands in the king of Perfia's name, that the Athenians of themselves broke off the treat;

¥ 1.

Arrica. and thus Alcibiades preserved the friendship of both partics.

New form of governftablished.

Pilander having engaged the army at Samos in his scheme of overturning democracy, that form of government was abolished first in the cities subject to Athens, and lastly in the capital itself. Pilander's new scheme was, That the old form of government should be totally diffolved: that five prytanes should be elected: that these five should choose 100; and that each of the hundred should choose three; that the 400 thus elected should become a senate with full power; but should occasionally consult with 5000 of the most wealthy citizens, who should thenceforward be esteemed only the people; and that no authority should remain with the lowest class. Though the people were not very fond of this change, those who conducted it, being men of great parts, found means to establish it by force; for when the people were gone out of the city to their ordinary employments, the 400, having each a dagger concealed under his veft, attended by a guard of 120 men, entered the fenate house, diffolved the old fenate, and without ceremony turned them out; after which the commons, not knowing whom to fubmit to, or to whom to apply, made no opposition.

The first step of the new governors was to destroy, all their enemies; who, however, were not very nues merous, fo that little blood was shed. They next fent amballadors to Agis to fue for peace; but he, taking for granted that the Athenians would never defend an oligarchy, gave no answer to the ambassadors, but immediately marched towards the capital with a delign to attack it. On his arrival, however, he was quickle convinced of his millake, being repulsed with tols, and

obliged to retire to his old poft.

In the mean time the Athenian army declared again declare for a democracy; and having recalled Alcibiades, in democracy, vefted him with full power, and infifted on his immediately Alabades, diate return to Athens to reftore the ancient gotel ment. This measure he refused to comply personal personal them to stay where they were, an entire to fave Ionia : he also prevailed on them to sllow forme deputies, who had been fent from the new govern nors of Athens, to come and deliver their medice To these deputies Alcibiades replied, that they have immediately return to Athens, and acquaint the that they were commanded immediately to refign their power and reflore the fenate; but that the species might retain theirs, provided they used it with minds ration.

Great confusion at Athens.

The army

By this answer the city was thrown into the utmost confusion; but the new government party prevailing, ambailadors were despatched to Sparta with orders to procure peace on any terms. This, however, was not to be effected; and Phrynicus, the head of the embally, and likewise of the new government party, was murdered on his return. After his death, Theramenes, the head of the other party, seized the chiefs of the 400; upon which a tumult enfued that had almost proved fatal to the city itself. The mob, however, being at lall dispersed, the 400 assembled, though in great fear, and fent deputies to the people, promiting to fet all things to rights. In consequence of this deputation, a day was appointed for convoking a general affembly, and fettling the state; but when that day came,

news was brought that the Lacedemonian fleet appear. Attica. ed in view, and fleered directly for Salamis. Thus all was again thrown into confusion; for the people, instead of deliberating on the subject proposed, ran in crowds down to the port, and perceiving the Spartans made towards Euboca, a fleet of 36 ships was immediately despatched under the command of Thymochares, Athenian to engage the enemy. This fleet was utterly deseated, stroyed by 22 of the Athenian ships being taken, and most of the the Spatothers funk or disabled; but what was worse, this de-tans. feat was followed by the revolt of all the country of Eubœa except Orcus.

When these dismal tidings arrived at Athens, every thing was given up for loft; and had the Lacedemonians taken this opportunity of attacking the city, they had undoubtedly succeeded, and thus put an end to the war: but being at all times flow, especially in naval affairs, they gave the Athenians time to equip a new fleet, and to retrieve their affairs. One good effeel of this disaster, however, was the putting an end for a time to the internal diffentions of this turbulent manie; informich thes Thucydides the bistorian is of

sease i informed that Thucydides the historian is of success, that the resultic never enjoyed to much quiet as at the points.

Alcibration of the content of a bilities and inclination Exploits of the later and the content manner. By his Akibiades, integrate he is electronly endured the Perstans and Pelopagnetians with most other, that neither party knew whose to trust. Thrafphilms, with '5' hips, gained a rictory over the Pelopanetian diet confiding of the effect which is took is allowateming from By-assation; which the book is allowateming from By-assation; which are laken, and the inhabitants fewerely been an expensive of the Pelopanetian galleys were taken as a law being increased joined by Alcibrate of the Pelopanetian galleys were taken as a size frompy forthind; which and content as the frompy forthind; which and content as a size frompy forthind; which

In the description, pears of this famous way, the descriptions and at ord great advantages. Third phillips being a signal victory or let i and Alcihinder grained and richards, one by ica and another by land, in his case, took the whole Eulopomachia Acer, and more than the mind of Eulopomachia Acer, and more than the mind for land of the peaks, san in for the his thresholds for tributionary and find for peaks, san in for the his thresholds for information with their face, peace, and that they fent high the middle dors without an information of the high the fact that they fent high the middle dors without an information of the high the fact that they fent high the middle dors without an information of the high the fact that and talking of the Athenian minfortunes was They take the taking of Prios by the Sportage. The Athenians Pylus.

the taking of Pylos by the Sportans. The Athenians Pylus. had fent a fleet under the command of one Anytus to its defence: but he was driven back by contrary winds; upon which he was condemned to death, because he could not cause the wind blow from what quarter he pleafed: this fentence, however, was remitted on his paying a vast fum of money. This miffortune was quickly followed by another. The Megarians furprifed Nifæa; which enraged the Athenians fo much, that they immediately fent an army into that country, who defeated the Megarians who opposed them with great flaughter, and committed horrid

These missortunes as yet, however, were overbalanced by the great actions of Alcibiades, Thrafybulus,

Atticor 160 Alcibiates rates Atheus in trauniph.

He is difgraced.

When Alcibiades returned, he and Theramenes. brought with him a fleet of 200 ships, and such a load of spoils as had never been seen in Athens since the conclusion of the Persian war. The people left their city destitute, that they might crowd to the port, to behold Alcibindes as he landed; old and young bleffed him as he paffed; and next tlay when he made a harangue to the affembly, they directed the record of his banishment to be thrown into the sea, absolved him from the curies he lay under, and created him general with full power. Nor did he feem inclined to indulge himself in case, but soon put to sea again with a fleet of too ships. He had not been long gone, however, before all this was forgot. Alcibiades failed to the Hellespont with part of his fleet, leaving the rest under the command of Antiochus his pilot, but with ftrict orders to attempt nothing before his return. This command the pilot paid no regard to, but provoked Lyfander the Lacedemonian admiral to an engagement, and in confequence of his temerity was defeated with the loss of 15 ships, himself being killed in the engagement. On the news of this defeat Alcihiades returned, and endeacoured to absolute the Larceltonniane to a fecond battle the condensity
declined; and in the
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The Atherina gain perfecting their game, the Atherina gain perfecting their game, them, who incomed in the great vice command, was defeated as allowander to the first of their Lacederoenane were served as their transfer to had a such a such a such as the words the game of the Atherinana such as a served word and the Atherinana such as a served word the game of the Atherinana such as a served word the game of the such as the served words the game of the such as the served words the game of the such as the such as the served words the game of the such as the such as

Cook marks and a second who had butte a completely butter the manufactor hond, entrested them at he more on their grands at well knew Lylander's abilities. They answered the they wondered at his afturance, who was an exile and a ragabond, to come and give buts to them i tellings him, that if he gave them any farther trouble, they would feize and fend him to Athens. At the fame time they looked on victory as so certain, that they confulted what they should do with their prisoners ; which, by the advice of Philocles their general, was, to out off all their right hands, or, according to Plutarch, their right thumbs; and Adiamantus one of their officers rendered himfelf very obnoxious by faying, that fuch idle discourse did not become Athenians. The confequences of fuch conduct may be eafily imagined. Lylander fell unexpectedly upon them, and gained a Vot. II Part II.

most complete victory; Conon, with eight galleys only, Attack escaping to Cyprus; after which Lylander returned to Lampfacus, where he put to death Philocles with 3000 of his foldiers, and all the officers except Adiamantus. This execution being over, he reduced all the cities subject to Athens; and with great civility fent home their garrisons, that so the city might be overslocked with inhabitants, and destitute of provisions, when he came to believe it; which he did foon after by fea, while Agis with a great army invested it by land.

For a long time the Athenians did not fo much as who takes defire a peace; but at last were forced to fend deputies Athens. to Agis, who fent them to Sparta, where no terms could be granted except they confented to demolish their walls. They next fent to Lylander, who after a long attendance referred them to Sparta; and thither Theramenes with some other deputies was immediately fent. On their arrival, they found the council of the confederates fitting, who all except the Spartans gave their votes that Athens should be utterly destroyed; hat they would not confent to the rain of that city, which had delerved to well of Greece. On the return pans of Thermoreies, peace was concluded, on condition, see . therethe long walls and the fortifications of the port thould be demokihed; that they thould give up all their thips but 12, receive all they had banufied, and follow the fortune of the Lucedemonians. These fewere terms were punctually executed. Lylander canfed the walls to be pulled down, all the mutic in his army playing, on that very day of the year on which they restricte Persians at Salamine. He likewise estaan oligarchy expressly against the will of the of the claponnefian war, and the 404th before

Section Lylander had demolished the long walls, The thirty detailications of the Pirsonn, he constituted a tyrant. Actifications of the Piranum, he commuted a fatherty, with power, as was pretended, to the thirty, with power, as was pretended, to the thirty, mide the fate. These controls of famous in history, under the tule of the triangle of the father derived their rife from conquestions. They were all the creatures of Laborate their offices in a father pethat is, with the highest tellmonte is the father of the tellmonte in the father of the tellmonte in the father of the tellmonte is the father of the tellmonte in de de la control rice the december which was accordingly granted them, under the command of Callidius, upon their promile to may the foldier regularly. One of the full Received took was to punish all informers; which, though severe, was popular; but when, through flattery and bribes; they had wholly drawn over Call dius to their party, they fuffered had men to live in quiet, and

turned their rage against the good.

Critics and Therumenes were at the bead of the County and thirty, men of the greatest power and abilities in Plerance-Athens. The former was ambitious and cruel with the the ont measure; the latter was somewhat more merciful; opports the former pushed on all the bloody schemes framed by chancer; his confederates, and carried into execution many of his own; the latter slways opposed them, at find with moderation, at last with vehemence. He faid, that power was given them to role, and not to spoil, the

commonwealth:

Attics. commonwealth; that it became them to act like shepherds, not like wolves; and that they ought to beware of rendering themselves at once odious and ridiculous, by attempting to domineer over all, being fuch a handful of men as they were. The reft, dishking much the former part of his discourse, catched hold of the latter, and immediately chose out 3000, whom they made the representatives of the people, and to whom they granted this notable privilege, that none of them should he put to death but hy judgment of the senate, thereby openly assuming a power of putting any other of the Athenian citizens to death by their own authority. A glorious use they made of this new assumed privilege; for as many as they conjectured to be no friends to the government in general, or to any of themselves in particular, they put to death, without cause, and without mercy. Theramenes openly opposing this, and absolutely refuting to concur in fuch measures, Critias accufed him to the fenate as a man of unfleady principles, fometimes for the people, fometimes against them, always for new things and flate revolutions. Theramenes owned, that he had fometimes changed his meafures, but alleged that he had always done it to ferve, the people. He faid that it was folely with this view he made the peace with Sparta, and accepted the office of one of the thirty: that he had never opposed their meatures while they cut off the wicked; but when they Legan to deflroy men of fortune and family, then he owned he had differed with them, which he conceived to be no crime against the state.

168 Therain no put to death

While Theramenes was fpeaking, Critias withdrew, perceiving that the fenate were thoroughly convinced of the truth of what Theramenes had faid : but he quickly returned with a guard, crying out, that he had firuck Theramenes's name out of the lift of the 3000; that the tenate had therefore no longer cognizance of the emfe, when the thirty had already judged, and condemand him to death. Theramenes perceiving that they intended to feize him, fled to the altar, which was in the midit of the fenate house, and laying this hands thereon, faid, " I do not feek refuge here because I expect to escape death, or defire it; but that, tearing me from the altar, the impious authors of my murder may interest the gods in bringing them to speedy judgment, and thereby reftore freedom to my country The guards then dragged him from the altar, and the ried him to the place of execution, where he drank the poilon with undaunted courage, putting the people in mind with his laft breath, that as they had firuck his name out of the 3000, they might also strike out any of theirs. His death was followed by a train of murdets, so that in a short time 60 of the worthiest and most eminent citizens of Athens fell by the cruelty of the thirty. Among these, the most pitied was Niceratus the fon of Nicias; a man univerfally beloved for his goodness, and universally admired for his virtucs. As for the Spartans, they, losing their former generofity, were extremely pleafed with thefe things, and by a public decree commanded that fuch as fled from the thirty tyrants should be carried back bound tonAthens: which extraordinary proceeding frightened (Geece; but the Argives and Thebans only had mage to oppose it: the former received the Atheexiles with humanity and kindness; the latter puwith a mulch such of their citizens as did not

rife and refene the Athenian prisoners, who in pursu- Attica. ance of the Lacedemonian decree were carried bound through their territories.

Thrafybolus, and fuch as with him had taken shelter in the Theban territory, refolved to hazard every thing, rather than remain perpetual exiles from their country; and though he had but 30 men on whom he could depend, yet confidering the victories he had beretofore obtained in the cause of his country, he made an irruption into Artica, where he feized Phyla, a castle at a very Ti rashbusmall distance from Athens, where in a very short space has seizes his forces were augmented to 700 men; and though Phylathe tyrants made afe of the Spartan garrison in their endeavours to reduce him and his party, yet Thrafybulus prevailed in various skirmishes, and at last obliged them to break up the blockade of Phyla, which they had formed. The thirty and their party conceiving it very advantageous for them to have the possession of Eleufina, marched thither, and having perfuaded the people to go unarmed out of their city, that they might number them, took this opportunity most inhumenty to murder them. The forces of Thrafybulus increating daily, he at length possessed himself of the Piroun, which he fortified in the best manner he could; but the tyranta heing server and to drive him from thence, came from against him with the utmost force they could raise. Threstybulus defended handels with great obstinacy; and in the end they were forced to retreat, having loft before the place not only a great number of their men, but Critiss the president of the Critiss kills thirty, another of the fame body; and one who had been ed. a captain of the Pirmum.

When they came to demand the dead from Thrafybulus in meder for their interment, he caused a crier be indicated but to make a thorr speech in a very loud voice the proper contact a thorrespeech in a very loud voice the proper cathering them to consider, that as they were being them as they were being the property and there who drapht to preserve their letters also in the preserve their preserve their preserve of think in the round of the preserve their bettern, they ought rather to conside how all the preserve their preserve they ought rather to conside how all the preserve their preserve they ought rather to conside how all the preserve their preserves the preserve the preserves differences ought to be composed, and especially much ed find shemisives of those bloody tyrants, who, in t fhore time they had had the administration in their mines, find defroyed more than had fallen in the Pelo-population wer. The woods, allough moved by the differ-courter differed among the afelies; the confequence of which was that they expelled the thirty, and choic ten The tyrants men but of each tribe to govern in their flead, where expelled. upon the tyrants retired to Eleufina. The citizens, however, though they changed the government, made no agreement with those in the Pirzum; but fent away deputies to Sparta, as did also the tyrants from Eleufina, complaining, that the Athenians had revolted, and defiring their affiftance to reduce them. The Spar-Attempt of tans fent thereupon a large fum of money to encourage the Spartans their confederates, and appointed Lylander commander to reduce in chief, and his brother to be admiral; refolving to cond time. fend fea and land forces to reduce Athens a fecond time; intending, as most of the Greek states suspected. to add it now to their own dominions. It is very probable that this defign of theirs would have taken effect, if Paulinias king of Sparta, envying Lylander, had not relolved to obflruct it. With this view, he procured another army to be raifed against the Athe-

Artical nians, of which himself had the command, and with which he marched immediately to beliege the Pineum. While he lay before the place, and pretended to attack it, he entered into a private correspondence with Thrafybulus, informing him what propositions he should make in order to force the Lacedemonians, who were fuspected by their allies, to grant them peace.

How fru-Thated.

The intrigues of Paufanius had all the success he could wish. The Ephori who were with him in the camp concurred in his meafur +: fo that in a fhort space a treaty was concluded on the following terms: That all the citizens of Athens should be restored to their houses and privileges, excepting the thirty, the ten which had fucceeded them and who had acted no lefs tyrannically than they, and the eleven who during the time of the oligarchy had been conflicted governors or keepers of the Piraum; that all should remain quiet for the future in the city; and that if any were afraid to trust to this agreement, they should have free leave to retire to Eleulina. Paulanias then marched away with the Spantan army, and Thrafybulus at the head of his forces marched into Athens, where having laid down their arms, they facrificed with the self of the citizens in the temple of Minerva, after which the citizens in the temple of Minerva, after which the citizens the self of the exiles to Eligibet having endeavoured by the highest money to reason at any of foreigners, by whose sid they might recover the authority they had loft : but first depending on their friends in the city, they feat fome of the principal persons among the instructed them to fow jealouses and excise discords instructed them to low leadables and incite estocists among them. This the latter quickly predicting, put these persons to death; and then among matter in these at Eleusina, that shele contentions would be incited to the entry, they offered intrictions to nair an action of policies, which they would configurate in an action of policies. This being according to the this statement is also being according to the content of th

turned to the only more all amoremes were summer, and both incline well religiously observed the again-inest they had stude, and steerby thoroughly relegible this face. In this whole cranicalion, the misse of Three Spirites described to be submitted. When he had being the party of the submitted. When he had being the party of the submitted by the submitte chaled on fuch terms, and by perfilling in his delign accomplished, as we have feen, the deliverance of country. A glorious deliverance it was thince, at the crates informs us, they had put 1400 citizens to death contrary to and without any form of law, and driven 5000 more into banishment; procuring also the death of Alcibiades, as many think, though at a great dillauce from them.

From this time to the reign of Philip of Macedon, the Athenians continued in a pretty prosperous situation, though they never performed any such great exploits as formerly. By that monarch and his fon Alexander all Greece was in effect fubdued; and the history of all the Grecian states from that time becomes much less interesting. Of the history of Athens from that time to the prefent, the following elegant abridgment is gi-

ven by Dr Chandler*. " On the death of Alexander, Attica. the Athenians revolted, but were defeated by Antipater, who garrifoned Munychia. They rebelled again, * Travels but the garrifon and oligarchy were remitated. Deep in Green, metrius the Phalerean, who was made governor, beautified the city, and they erected to him 360 flatnes; Hiffory of which on his expulsion they demolished, except one A hens in the Acropolis. Demetrius Poliorcetes withdrew the from the garrison, and restored the democracy; when they defied time of Ahim, and lodged him in the Opifthodomos or the back the Great part of the Parthenon, as a guest to be entertained by to the pretheir goddess Minerva. Afterwards they decreed, that sent. the Piraus, with Munychia, should be at his disposal; and he took the Museum. They expelled his garrifon, and he was perfuaded by Craterus a philosopher to leave them free. Antigonus Conatas, the next king, maintained a garrison in Athens : but on the death of his fon Demetrius, the people, with the affiftance of Aratus, regained their liberty; and the Piraus, Munychia, Salamie, and Sunium, on paying a fum of money.

" Philip, fon of Demetrius, encamping near the city. defroying and burning the fepulchres and temples in the villages; and laying their territory waste, the Athenians were reduced to folicit protection from the Romans, and to receive a garrifon, which remained until the war with Mithridates king of Pontus, when the tyrant Aristion made them revolt.

"Archelaus the Athenian general, unable to with-Athens be And the Roman fury, relinquished the long walls, and high area retreated into the Pircus and Munychia. Sylla laid taken by siege to the Pireus and to the city, in which Ariftion commanded. He was informed that some persons had been overheard talking in the Ceramicus, and blaming Arition for his neglect of the avenues about the Hep-*achalcos, where the wall was accessible. Sylla resolved to florm there, and about midnight entered the town at the gate called Dypylon or the Pincan; having levelled all abstacles in the way between it and the gate of the Present Arition fled to the Acropolis, but was compelled to suprender by the want of water; when he wa dragged from the temple of Minerva, and put to death holla burned the Piraus and Munychia, and defaced the

and saburbs, not sparing even the sepulchres."

war between Casar and Pompey soon tol
riand their natural love of liberty made them. hate for Coffee conquered. But Casfar did not treat them like Eylla. With that elemency which made so smistile a part of his character, he dismissed them by a fine allulion to their illultrious ancellors, faying, that he spared the living for the take of the dead.

Another form followed foon after this; the wars of Brutus and Callius with Augustus and Antony. Their partiality for liberty did not here forfake them : they took part in the contest with the true patriot Romans, and crected their flatnes near their own ancient deliverers Harmodius and Ariftogiton, who had flain Hipparchus. But they were flill unhappy, for their enemies triumphed.

" They next joined Antony, who gave them Ægina and Cea, with other islands. Augustus was unkind to them; and they revolted four years before he died. Under Tiberius the city was declining, but free, and regarded as an ally of the Romans. The high privi-

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Attica. lege of having a lictor to precede the magistrates was conferred on it by Germanicus: but he was censured as treating with too much condescension a mixture of nations, instead of genuine Athenians, which race was then confidered as extinct.

> "The emperor Vespasian reduced Achaia to a province paying tribute and governed by a proconful. Nerva was more propitious to the Athenians; and Pliny, under Trajan his fuccesfor, exhorts Maximus to he mindful whither he was fent, to rule genuine Greece, a state composed of free cities. You will revere the gods and heroes their founders. You will respect their priftine glory, and even their age. You will honour them for the famous deeds, which are truly, nay for those which are fabiliously, recorded of them. Remember, it is Athens you approach.' This city was now entirely dependent on Rome, and was reduced to fell Delos and the illands in its pollellion.

> " Hadrian, who was at once emperor and an archon of Athens, gave the city laws, compiled from Praco, Solon, and the codes of other legislators, and shiplays, ed his affection for it by unbounded liberality. Attention reflourabed, and its beauty was renewed. Anthonis I'ms who fucceeded, and Antoniaus the entitle tracket

were both benefactors.

" The barbarians of the north, in the reign of Fale." run, belieging Theffalonica, all Greece was actified. and the Athenians reflored their city wall, which had been difmantled by Sylla, and afterwards are glected.

" Under the next emperor, who was the anch Gallienus, Athens was belieged, the archantie offi conted; and the Strategus or general, who had be acted as overfeer of the agora or market, then bosses the supreme magistrate. Under Clauding his fooreffet.

the city was taken, but foon recovered. ..

" It is related, that Configutine, when emperors glound in the title of General of Athens: and relocate of a flatue with an infeription, which he acknowled by a yearly gratuity of many bushels of the conferred on the governor of Attica and Albana title of grand duke, payer dood. That effect annual, but afterwards hereditary. His factories beftowed feveral islands on the city, to find a com.

" In the time of Theodolini, Trade yes Chieft, the Goths laid wafte Cheffelt and Course but Theodore, general of the factories by his product conduct preferved the cities of the factories from pullate and the inhabitants from being led into capturing. Addition of marble was cracked to him at Athens by order of the city; and afterwards one of being the command of the amperor, as appears from an infinitely found in a church do directed to a large of the factories to the factories to a large of the factories to th dicated to a faint of the fagir name, not for from the French convent. It is on a sound pedellah which live ports a flat flame foreign for the holy sable. Endoois the wife of Theodolius Li, was no Athenian.

"The fatal period now approached, and Athens was about to experience a conqueror more lavege even than Sylla. The was Afaric king of the Gothe; who,

under the emperors Accading and Honorius, overran Greece and Italy, facking, pillaging, and deliroying. Then the Reloponnellan towns were overturned, Arcaand Lacedemon were laid walte, the two feas by the ithmus were burnished with the flames of Corinth. Attica. and the Athenian matrons were dragged in chains by harbarians. The invaluable treasures of antiquity, it is related, were removed; the flately and magnificent fiructures converted into piles of ruin; and Athens was thripped of every thing splendid or remarkable. Syncflus, a writer of that age, compares the city to a victim, of which the body had been confumed, and the hide only remained.

" After this event, Athens became an unimportant place, and as obscure as it once had been famous. We read that the cities of Hellas were put into a state of defence by Justinian, who repaired the walls, which at Corinth had been subverted by an earthquake, and at Athens and in Bootia were impaired by age; and here we take a long farewell of this city. A chaim of near 700 years enfurs in its liftory, except that, about the year 1130, it furnished Roger the first king of Sicily with a number of artificers, whom he fettled at Palernio, where they introduced the culture of filk, which thence

with a number of artificers, whom he fettled at Palerno, where they introduced the culture of filk, which thence paliciciants Italy. The worms had been brought from lastices at Constant per in the reign of Justinian.

A content of Justinian.

A content of fraction in the Constant per i A second a second of the secon Venetians landed at the Pirmus, surprised the city, and carried off their plunder and captives to Eubera.

" It is remarkable, thus after thefe events Athenswap again in a manner forgotten. . So lately as about the middle of the 16th century, the city was commonly believed to have been utterly deftroyed, and not to exist, excepts few huts of poor fishermen. Crusas, a learned and inquititive German, procured more authentic information from his Greek correspondents reliding in Turkey, which he published in 1584, to awaken enriofity and to promote farther discoveries. One of these letters is from a native of Nauplia, a town near Argos

177 ly Altric e Gulli.

of the an-

miana.

Artica. in the Morea. This writer favs that he had been often at Athens, and that it still contained many things worthy to be feen, some of which he enumerates, and then fubjoins: "But why do I dwell on this place? It is as the ficin of an animal which has been long dead."

It now remains to give fome idea of the character, government, and religion of this once fo famous

people. 179 Character

The Athenians, favs Plutarch, are very subject to violent anger; but they are foon pacified. They are cient Athelikewife eafily imprefied with humanity and compation. That this was their temper, is proved by many inflorical examples. We shall produce a few. The fentence of death pronounced against the inhabitants of Mitylenes, and revoked the next day: The condemnation of Spcrates, and that of the ten chiefs, each followed by quick repentance and most pungent grief.

The minds of the same people, adds Plutarely, see not formed for laborious refearches. They feine a fubnot formed for laborious relearches. They feize a fubject, as it were by intuition; they have not patients and phlegm enough to examine it gradually and interprint and interprint and interprint and interedible. At the first character and for their rank, are in patients from the Aspendix and the first character and properties of the first character and the first characte

programs.

Are observed implementations are all the process of the served in thes

but the Short with what phages and Demarktunes applied their miles the phages and Demarktunes applied their miles the remy to the Atherica paught. When the popular enjoyed peace, lays the lane Plutarish in an place, is encouraged the adulation of its orange and when it had important affairs to differ to when the fate was in danger, is became forious; and preferred to its cloquent sycophants, the honest orature who opposed its follies and its vices; such ingomous and buld patriots as a Pericles, a Phueion, and a Demos theacs.

The Athenians, continues Plutarch, often make their governors tremble, and how great humanity to their enemies. They were very attentive to the information and instruction of those citizens who were most emisent for their policy and eloquence; but they were on their guard against the Superiority of their talents;

they often checked their holdness, and repressed their Australia exuberant reputation and glory. That this was their temper, we are convinced by the offracism: which was chablished to restrain the ambition of those who had great talents and influence, and which ipared neither the greatest nor the best men. The detectation of tyranny and of tyrants, which was inherent in the Athenians, rendered them extremely jealous of their privileges, made them zealous and active in defence of their liberty, whenever they thought it was violated by men in power.

As to their enemies, they did not treat them with rigour. They did not abuse victory by a brutal inha manity to the vanquished. The act of amnelly, which they passed water the insurpation of the 30 tyrants. proves that they could cally furgive injuries. It was this middle last this humanity of disposition, which made the Arienism for attentive to the rules of politenels and decomme In their war with Philip, having feizbisse of his couriers, they read all the letters he bisse of his couriers, they read all the letters he bisse of his four Olympias to her huiband, which they hack unopened. Such was their versions of his and conjugal feorecy; those facred anglish which the enmity, no holdlity, warrants us to notific.

The receive of conquest cherished by a small republic, were ententive and aftonishing; but this people, to great, to ambitious in their projects, were, in other stouts, of a different character. In the expenses of the sable, in drefs, in furniture, in houses, in thou, in public, indes, they were frugal, fimple, modelt, poor; and magnificent whenever the hopline of the flate was concerned. Their conquefts, their riches, their riches, their connexions with Minor, never reduced them to Many, to riot, to pomp, to profusion. Kenophon semucks, that a citizen was not definguished from a the him drefs. The wealthieft citizen, the most

the hy his dreis. The weatment crizen, the more residenced to go himself to the Athenians, for all the arts and full known. When they had delivered their the tyranny of Pisitratus, and after this had a the vast efforts of the Persaus, they may have the further of their national glory. the tast the funding of their national glory. the fivereignty of Greece; and the sale of the sa they faw the chant decenter.

Human affaire art by nature, prone to change; and tlates, as well as individuals, are born to decay. Pealoufy: and ambition infentibly formented wars, and fuccels in thele wars, as in others, was often various. The military firength of the Athenians was first impaired by the Lacedemonians; after that, it was again :

humiliated !

Airica, humiliated, under Epaminondas, by the Thebans: and last of all it was wholly crushed by the Macedo-

mian, Philip.

Nor, when their political fovereignty was loft, did their love of literature and arts fink along with it. Just at the close of their golden days of empire flourished Xenophon and Plato, the disciples of Socrates, and from Plato descended that race of philosophers called the Old Academy. Aristotle who was Plato's disciple, may be faid, not to have invented a new philosophy, but rather to have tempered the sublime and "rapturous mysteries of his master with method, order, and a stricter mode of reasoning. Zeno, who was himself also educated in the principles of Platonism, only differed from Plato in the comparative estimate of things, allowing nothing to be intrinsically good but virtue, nothing intrinsically had but vice, and con-. fidering all other things to be in themselves indifferent. He too and Aristotle accurately cultivated logic, but m different ways; for Aristotle chiefly dwelt upon the simple syllogism; Zeno upon that which is derived out of it, the compound or hypothetic. Both too, as well as other philosophers, cultivated rhetoric with logic; holding a knowledge in both to be south fite for those who think of addressing manking all the efficacy of perfuation. Zeno elegantly intition ed the force of these two powers by a finise; taken from the hand: the close power of logic he compared to the fift, or hand comprett; the diffuse power of rhetoric, to the palm, or hand open.

The new academy was founded by Arcefiles, and ably maintained by Carneades. From a midialical line tation of the great parent of philosophy Societies for ticularly as he appears in the dialogues of Plates, the cause Socrates doubted some things, therefore the cause of the fila, and Carneades doubted all. - Epicurus drew from another fource; Democritus had taught him atoms and a void : by the fortuitous concourse of stoms be cied he could form a world; while by a feigned we ration he complimented away his god; and turning their providential care, left the troops impair their uninterrupted state of bliss. The commended, though not for the false of pleasure: pleasure, according to him being and fovereign good. See Autroops. PLATO, SOCRATES, &c.

We have already meneiosed in allament philotophy and rhetoric. This wonderful, if rhetoric be the analysis in the content of t wonderful, if rhetoric be the analytical with the funded, and if men cannot be with the state of the abled Greek philosopheri paragraph of the state in compositions as clumly as the common dialect of the mere vulgar.

The same love of elegance, which made them atand to their ftyle, made them attend even to the plawhere their philosophy was taught. Plato delied his lectures in a place shaded with groves, on the

banks of the river Ilissus; and which, as it once be- Attica. longed to a perion called Academus, was called after his name, the Academy. Aristotle chose another spot of a fimilar character, where there were trees and shade: a spot called the Lycrum. Zeno taught in a portico or colonade, diffinguished from other buildings of that fort (of which the Athenians had many) by the name of the Variegated Partico, the walls being dedorated with various paintings of Polygnotus and Myro, two capital malters of that transcendent period. Epicurus addressed his hearers in those well known gardens, called after his own name, The gardens of Epicurus.

These places of public inflitution were called among the Greeks by the name of Gymnasia; in which, whatever that word might have originally meant, were taught all those exercises, and all those arts, which tended to cultivate not only the body but the mind. As man was a being confilting of both, the Greeks could not consider that education as complete, in which both were not regarded, and both properly formed. Times their Cymnasia, with reference to this double

Hence their Gymnaia, with reference to this double their adorsed with two flatues, those of Mercury trains adorsed with two flatues, those of Mercury trains also the cooperate accomplishments being for interest to the god of firength, an arms of the cooperate accomplishment accomplishment with a character of the cooperate accomplishment was fall and as a few parts of the second secon

some of the state of the companies of the state of the st their government. From the beginning of the Perhen war, they incrinced every thing to the liberty of Greece. They left, without helitation, their cities, their houses, to fight at sea the common enemy, from whom they were in danger of fervitude. What a glorious day was it for Athens, when all her allies growing inflexible to the advantageous offers which were made to them by the king of Perlia, the replied by Aristides, to the ambassadors of that monarch, -" That it was impossible for all the gold in the world to tempt the republic of Athens: to prevail with her to fell her liberty, and that of Greece. It was by their generous fentiments

Artica feutiments that the Athenians not only became the bulwark of Greece, but likewife guarded the reft of Europe from a Perlian invalion.

> Thefe great qualities were blended with great failings, feemingly incompatible with patriotilm. For the Athenians, notwithflanding their tenacious jealoufy of the rights of their country, were a volatile, inconstant, capricious people.

Religion.

wie's fe rity.

There never was a people more attentive to the worthip of the gods than the Athenians. The worthing of their principal deities was diffuled over all Greece, and even beyond its limits.

Each temple had its particular religious rites: the pomp, the ceremonies, the duration, and the fuccefnon of the folemn feafts, were all appointed by fixed rules. The worthip paid to each divinity, whether public or private, was founded on traditions, or on laws conflantly ob yed. The feath of Bacchus, the Panathenea, the feath of the mysteries of Eleusia, were to lebrated according to established rules, small of minimum were as ancient as the feath themselves, small of minimum were as ancient as the feath themselves, small of the conflated on a state were consulted on a state were consulted on a state word deity was interest. We are consulted in the themselves and the month is a state of the conflate of the control of the state of School, was to state of the ample, and to the law of School, was to state of the confiantly obeyed. The feast of Baccines, the Panaregulations to the few of Solits when the fenate to repair to the few of Solits when the feast to treat the feast to repair to file the feast to the second with the feast to the fea

than those which had been chabished by the the flate, and practifed by their country from time memorial. They were only folicitous to preferre worship, which was closely interwoven with their go vernment, and made a part of its policy. They were likewife attentive to the ceremonial pomp; because order, the regular vigour of legislation, depends greatly on the awe impressed by externals. But as to the inconfiftent and monftrous comance of fables, foreign opimons, popular traditions, and portical fictions, which formed a religion quite different from that of the flate -in it they were very little interested, and allowed every one to think of it as he pleafed.

This explanation will reconcile a feeming contradiction in the conduct of the Athenians, who gave great license to their poets, and severely punished the ci- Atticase tizens who were guilty of impiety. Aristophanes, who made as free with the gods as with the great, was applauded by the Athenians. They condemned Socrates to death, who revered the dairy, but disapproved the public manner of worthipping him. The life of Æscholus was in danger from a suspicion that he had revealed fome of the fecrets of Elcufis in one of his pieces. The wit of Arittophanes's diama was unpunithed.

The priests were not confined to the care of the al-Puch. tars; there who were vested with the saccidotal digni-their dutys ty, which was only incompatible with professions merely useful and lucrative, might likewise hold the most important offices of the commonwealth. This we could prove by a great number of examples; we shall cite that of Kenophon the illustrious historian and philosopher; he was likewife a famous general, and he was a print. He was performing the facerdotal function

when he received the news of his fon's death, who was the battle of Mantinea.

The least ministry was not only compatible with the profession of arms.

It is the foldier were often blended. Calling the foldier were often blended. This cutoff Ceres, fought at Platæa. This cutoff peculiar to the Athenians. The Later the battle which we have int nonconsiderater the battle which we have just mentioned, made three graves for their flain; one for the

riefly one for the other Spartans, and one for the the revenue hard temes, the priefts had a revenue hard temes, to We know that a part of the victims right; and that apartments were affigued than many the temples. But, believe these advantages, fire had a lalary proportioned to the dignity of their line and to the rank of the detries whom they like it falary was probably paid from the inof the temples. Those revenues, which kept the ind defrayed the facrificial expense, the idea like. They were of many differences

risk the facred revenus arofe from fin the continuous were condemned to pay for various for which the tenth part was appropriately Polias, and the fiftieth to the other ces whose names their tribes bore.

The did not hold the assembles did not hold the assembles as they were obliged to pay the confice it was to lay before the waste office it was to lay before the confice it was to lay before that duty according to the continuous that duty according to the last that duty according to the last of Markows has incorrer, was applied to the last of Markows has incorrer, was applied to the last of Markows has incorrer, was applied to the last of Markows has incorrer, was applied to the last of Markows has incorrer, was applied to the last of Markows has incorrer, was applied to the last of Markows has incorrer, was applied to the last of Markows has incorrer, was applied to the last of Markows has incorrect which was the common pro-

Bendes this revenue, which was the common property of the gods, and which varied according to the number and degrees of the mildemeanors, the temples had their permanent revenues: We mean the produce of the lands which were confecrated to the deities. We do not here allude to the lands confectated to the gods, which were never to be cultivated; fuch as the territory of Circha, profesiled by a falemn decree of

Artica the Amphiciyons; the land betwixt Megara and Attica, which was confecrated to the goddeffes of Eleuhis, and many others. We would fpeak only of those which were cultivated, the fruits of which curiched the

> There were likewife lands belonging to the flate, the produce of which was destined to defray the expence of the facrifices which were offered in the name of the republic. There were likewife first-fruits which the public officers levied on all lands, for the use of the gods. All these emoluments made a part of the revenue of the

The gods, befides the revenues immediately appertaining to their temples, had certain rights which were granted them by particular compact. The Lepreatz, for inflance, were obliged to pay every year a talent to Olympian Jupiter, on account of a treaty of alliance which they made with the Eleans in one of their wars. The inhabitants of Epidaurus, to obtain leave from the Athenians to cut down olive trees for flatnes, which the Pythian priestels had commanded them to make, engaged to fend deputies every year to Athens, to offer facrifices in their name to Minerva and to Neptune. But this prerogative was rather honorary, than

The tenth part of the spoils taken in war was likewife the property of Minerva. Sacred welfels were bought with the effects of the 30 tyrants. In short, the gods were profited by almost every public accident. But what contributed most to enrich the famous temples of Greece, was the money which was conftantly brought to them by individuals, in confequence of vows they had made, or to pay for facrifices which were offered in their names. The credulity of the people was an inexhaultible fund. That credulity enriched the temples of Delos and Eleufis, and fupported the magnificence of Delphi. And those immense treasures which were the fruit of superstition, were often a prey to

These revenues were not deposited with the prices; nor did they expend them. A moderate lalary was all their gain; and to offer facrifices to the deities whole ministers they were, was all their employments

It is very probable that all the facred revenues wife paid into the hands of officers who were apparent to receive them, and who were to give an abcount of the discharge of their trust. Nay, we cannot doubte this, after reading a passage in Arthorie, who, speaking of the officers of the temples, expressly mentions those who were intrusted with the most apperiance to the gods. Citizens, without doubt, of appropriation integrity, were chosen to this office; and their dies muil have been, to keep the temples in sepale and der, and to disburfe and keep an account of the nary facred expenses.

As to the foleran fields, which were includibly magnificent, fuch as the fewst of Bucchas, and the Panathomas, the were belebrated at the expense of the Choryus; of the chief of the choir of each tribe: for each ribe had its poet and its mulicians, who fung, crantating each other, hymns in honour of the deity. The richell citizens were appointed chiefs of the difand as their office was very expensive, the hademuify them in some degree, the Choregus of The victorious tribe had the privilege of engraving his name on the tripod which that tribe fullpended to the Attiget roof of the temple. This office, though ruinous, was eagerly folicited; and naturally, in a republican flate. It led to honours, like the curale dignity at Rome; and it greatly tended to ingratiate its polleffor with a people who were more affected with pleafures than with effential fervices, and who, confequently, would more highly efterm a profuse Choregus than a victorious general.

With regard to the fines, which were, in the whole or in part, the property of Minerva and of the other deities, there were at Athens public treasurers appointed to receive them. They were ten in number, and they were nominated by lot. They were called Treasurers of the goddess, or Receivers of the facred money. That money they received in the presence of the fenate; and they were empowered to diminish or to annihilate the fine, if they thought it unjust. The slatue of Minerva, that of the victories, and the other invaluable pladges of the duration of the flate, were depoliced with them.

which treaturg in which the money confecrated to the chinerys Polizes and from its fituation it was termed Opifudomus. At was furnished with a double wall. It had but one door, the key of which was kept by the Epistates, or chief of the Prytones: his dignity was very confiderable; but it latted only one day. In this treafury a register was kept, in which were written the names of all those who were indebted to the flote : he who owed the imallest one was not omitted. If the debtors proved infolvent, they were profecuted with extreme rigous, and often punished with a caustry which gods was the entire, or cather the pretext. The facted traduces held the state the pretext. Of the facted traduces held the state the pretext among the magnifester, who received the profile features. Of these magnifesters were many final of enterpoint.

Whe telusared posses did upor compole an order di-And and loperate from the other anders of the flates They did not form a body muted by particular laws. page (the November of Cores, and of Protocolor, and many many chief whose authority extended to all his influence. The dignity of fovereign gentiff was anxiously of Arbeits; and saels of the problem of the problem. The resident anxiously of the principal desiders there of Miscolor, and the principal desiders there of Miscolor, and many ministers; and in each of the n chief prefided. who had the state of High Prick. The number of fubthere mailters was in proportion to the rank of the deligns but the priests of one temple were alregather a figurate fociety from those of another. Thus at Athem there was a great number of high priefts, bea cause many deities were worthipped there, whose fervice required many ministers. The power of each priest was confined to his temple; and there was no fuvereign pontiff, the minister general of the gods, and the president at all the reads.

It naturally follows from this account, that the minifters of the gods at Athens were not judges in matters They were neither authorized to take of religion. cognizance of crimes committed against the deity, nor to punish them. Their function was to offer facrifices to the gods, and to entreat their acceptance of the

adorations

Attica adorations of the people. But the punishment of implety, of lacrilege, of the profanation of mysteries, and of other meligious crime, was not intrufted to then zeil

The priests were not only incapable of avenging crimes against religion by a temporal process, they even could not, without an express order either from the fenate or the people, exercise their right of devoting criminals to the inferrid gods. It was in confequence of a civil fentence pronounced against Alcibrides, that the I uniolpide launched their anothema against him. It was in virtue of another decree that they revoked their imprecitions, when his countrymen wanted his fervice, and the efore reflored him to their favour

Religious causes, according to M. de Bougainville, fell under the juridiction of the Hehafta.

The government, though often altered, continued pretty much on the plan established by Solon.

People dilifterent

The people of Athens were freemen, logourners, or flaves. The citizens, called in Greek Polital, were yeary ribes, &c in the time of Cecrops as in the most flourishing of the commonwealth, hardly ever experience account.

It was Solon that decreed the orac the last he serious ted free but fuch as were Atlenians bush by father and mother. After his time it fell into destretude, till revived by Péricles, and again at his infrance repealed. After the expulsion of the 30 tyrants, Solon's law was restored. A person born of a stranger was styled Nuther, a haltard; whereas the fon of a free woman was called Chefios, 1. c. legitimate. These was in Cynolarges a court of judicature, to which travies of illegitimacy properly belonged; and the utmoft care was taken to properly beinged, and the third active of the properly beinged, and the third properly who had not a clear tributality the third were divided by Cocrops into the tributant of the first called Cocropes, from Cocrops, distributed to the first called another king of Atlent, or rather from the white fignifies a fhore; the fourth, Parales. These sames were altered by Cransus, and again by Ericthonius. the reign of Erectheus, they were again changed;" a foldiers were called Oblital, the craftimen Ergales, the farmers Georges, the graziers and frepherds Agricorage in this flate they were when Solon fettled the commun wealth, and appointed the Laste to be compiled in number of the tribes to 10; and made the fante could of 500, taking 50 out of each tribe. In fueresting times, two other tribes were added. Each tribe were Subdivided into its Dimos or wards; and with refpett to these it was that Solon instituted the public feests before mentioned, at which fometimes the whole tribe affembled, fometimes feveral wards, and fometimes only the inhabitant of one ward

The fecond fort of inhabitants we mentioned were called Meinen, i. e. for urmers, th fe were perfons who lived always at Athen, yet were not admitt d free denizers, as for fuch is cid not conflaitly relide in Ath no, they were filled Int, I c firangers The fojourners were of liged to choose out of the citi zens protector, who were flyked Patr ns they pul fervices to the flate, and bet de thefe a rant und tod ute of 12 dirichms for every min, and fix for every wo-Vol. II. Put II.

man; but fuch as had fons, and paid for them, were Atticaexempted. If people fell to poverty, and were not able to pay the tribute, they were ferzed by the tixmatters, and actually fold for fl ves; which, as I)10genes Lacitius tells us, was the fate of X nocrates the philosopher The sojourners in Attica were under the fime law as those in Athens. As to servints, they were freehen, who through indigency were driven to receive wages, and while they were in this flate had no vote in the affembly As to flives, they were abf lutely the property of their mafters, and as such were used as they thought fit . They were forbidden to war clothes, or to cut their han, like their mafters, and which is indeed amazing, Solon prohibited them to love boys, as if that had been honourable. They were likewife debarred from anointing or perfuning them felves, and from worthipping certain deities. Th y were not allowed to be called by honourable names, and in most other respects were used like dogs. They stigmatized them at their pleasure, that is, bi in led them with letters in the forehead and eliewhere. However, Thefeus's temple was allowed them as a ranctum, whither, if they were exceedingly ill used, they might fly, and thereby oblige their owners to let them 1 transferred to another mafter. In this and many oth i respects the Athenian flaves were in a much better co dition then those throughout the rest of G ecce there were permitted to get efficies for themselves, giving a fmall premium to their mafters, who were obli, d to make them free if they could pay their rantom, they likewife obtained the same favour from the kindness of their mafters, or for having rendered military fervices to the flate. When they were make free, they were obliged to choose patrons, and had likewise the privilege of choosing a curator, who, in cale their pations injured them, was bound to defend them

The general affembly of the people, which Solon (made the dernier refort, was called the Ichin, as 11 consisted of all the freemen of Athens, expine such the I is were attend or infamous. The meetings of these of Comblets were either ordinary or extraordinary prolingly were fuch as were appointed by law, the c transfinary fuch as needlity required. Of the fil there were four in 35 days. In the first aft : ly the emproved or rejected magificates, hear I petals sublice good, and certain caufe. In the feend exercises petitions, and hand every min' put ement on the markers that were before there. In the third they gave audience to foreign ambifinders. It fourth was employed altogether in all its relation to the gods and their worthip. The extra dinity rece angs were appointed by the magnificates who noce it in required, whereas to the ordinary iff inl'es the perple came of their own accord. The fait witch livether in the market-place, in the Park ight citadel, or in the theatre of Bacching is to the the magnifrates who appoint d he extraction as a coing appointed also the place where they short l' 1 ld. If any fudden tempest sole, or a yearhquile herpen c, er any figu notorioully in utp on a cuel, the affer bly wa immedatory a joined, topic the p ople from apprels idin uthappy content from this delleration. Bit if the vention of in mid feren , and nothing happe added of the order of tife of the ge, they proceeded to purity the place where

the affembly was held, which was done by fprinkling it round with the blood of young pigs; then the crier made a folemn prayer for the prosperity of the republic, and that heaven would bestow a happy issue on their counfels and undertakings : he then pronounced a bitter execration against any who should in that assembly propound what might be disadvantageous to the state. These ceremonies being over, they proceeded to busi-

186 Method of

There were several magistrates who had the oversecgiving their ing and regulating these assemblies. These were, first, the Epistate, or president of the assembly, who was chosen by lot out of the Proedri : his office was to give the fignal for the people's voting. Next to him were the Prytanes, i. e. a committee of the senate, who of course were present on this occasion: by their order a programma, or scheme of the business to be proposed at the affembly, was previously fet up in some public place, that every man might know what business to apply his thoughts to. The Proedri were nine in number, appointed by lots out of all the tribes to which the Prytanes did not belong: they had the right of propoling to the people what they were to deliberate spon, and their office ended with the affembly; there fat with them affellors, who were to take care that nothing they proposed was detrimental to the commonwealth; inft step to business was the crier's reading the decree of the scnate whereon the assembly was to deliberate; when he had finished this, he made proclamation in these words: Who of the men above 50 will make an oration? When the old men had done speaking, the oner made proclamation again that any Athenian aught then offer his fentiments, whom the law allowed fo to do; that is, all fuch as were above 30 years old, and were not infamous. If fuch a one role up to fpeak, the Prytanes interposed, and bid him be filent; and if he did not obey them, the lictors pulled him down by force. When the debates were over, the prefident permitted the people to vote; which they did by caffing full beans, but in aftertimes pebbles, into certain wellfels : thefe were counted, and then it was declared that the decree of the senate was either rejected or approved: after which, the Prytanes difmiffed the affembly.

187 The fenute.

The fenate was inflituted by Solon to prevent the dangerous confequences of leaving the supreme poter in the people. At the time of his inflitution, it confist of 400, 100 out of each tribe; it was incut to 500, when the tribes were augmented to so; and when they came to 12, it was also swelled to 600, They were elected by lots after this manner: At a day appointed, towards the close of the year, the prefident of each tribe gave in a lift of fuch persons belonging thereto, as were fit for and defired to appear for this dignity; these names were engraven on tables of brass, and a number of beans equal to the number of the amount of them, among which were 100 white ones, put into a veffel; and then the names of the candidates and the beans were drawn one by one, and such as were drawn by the white beans were received into the fenate. After the senate was elected, they proceeded to appoint the officers who were to prefide in the fenate: these were the Prytanes before-mentioned; and they were elected thus: The names of the ten tribes were thrown into one wellel, and nine black beans and a hise one into another vellel. Then the names of the

tribes were drawn with the beans. The tribe to which Attics. the white bean answered, presided first; and the rest according to the order in which they were drawn.

The Prytanes, while the senate consisted of 500, Prytanes. were 50 in number. For the farther avoiding of confusion, therefore, to of these presided a week, during which space they were called Proedri; and out of these an Epitlate or prefident was chosen, whose office lasted but one day, and by law no man could hold it more than once: the reason of this was, that he had in his custody the public feal, the keys of the citadel, and the charge of the exchequer. The reader muit distinguish between the Epistates and Proedri last mentioned, and those spoken of in the former paragraph, because, though their titles were the same, their offices were perfectly diffinct. The fenate assembled by direction of the Psytanes once every day, excepting fethivals, and fometimes oftener, in the tenate house, which was thence called Prytaneum.

. When a member of the lenate made a motion for a Lawshow new law, it was immediately engraven on tablets, that established, the members when they came next might be prepared &c.

At the subfequent assembly the Epi
trapeace are matter; after which every senator that
because delivered his semigrapus; then any of the Pry
tance drew the decree, and repeated it aloud: after which they proceeded to vote; and if there was a majority of white beans, then it became pleasing, and was afterwards propounded to the people : if they approved it, it became a law; otherwife it was of no force longer than the fenate who decreed it sublifted. The power of the senate was very great; for they took the account of magistrates at the expiration of their offices; they directed the provisions made for poor citizens out of the public treasure; they had the inperintendency of public religions, and in the public public functions of public religions. The public public function is an interpretable of the fleet; and public all their descriptions of automaty, and it was a public for us to mention. Philose thay took their feats, they were constrained to undergo a very first examination, wherein the whole somic of their lives was inquired into a and if the host the on their reputation appeared, they were he stille. When this examination was given, they took as pitch, whereby they bound themselves to promote in all their examines the public good, to adults mathing contrast to the laws, and to execute their functions exactly. highest the leaste could impole was 500 drachins : if they thought the offender deserved a heavier mulch. they then transmitted the cause to the Thesmothetes, who punished him as they thought fit. The senstors. when their year was out, gave an account of their manegement to the people: but that they might have the less to do, they always punished such of their number as they found had offended by expulsion; and in this they were mighty exact. Yet an expelled fenator was notwithstanding eligible to any other office, the most trivial omission being sufficient to occasion a dismission from the fenatorial dignity; and therefore, when the tribes chose their senators, they also chose a certain. number of sublidiaries, out of which, when a fenator was expelled, another was substituted in his place. Each fenator was allowed a drachin every day: for it was a constant rule with the Athenians, that the public

Amica. ought to pay for every man's time; and therefore such of the poor Athenians as thought fit to demand it, had three oboli for going to the affembly. If during their administration any ships of war were built, the senators had crowns decreed them; but if not, they were forbid to fue for them.

Next to the senate was the court of AREOPAGUE;

190 chons. mophyca &cc.

ourts of

Stice.

for a description of which see that article. The chief magistrates of Athens were Archons, and inferior to them there were many others; of whom it will be necessary to mention some. In the first place, they had Nomophylaces, who were also styled the eleven, because they were so many in number, one chosen out of each tribe, and a clerk or fecretary who made up the eleventh. Their duty it was to look to the execution of the laws; they had authority to feize robbers and other capital offenders; and if they confessed, to put them to death. Dr Potter thinks they refembled our The Phylarchi were the presidents of the Athenian tribes; but in time this became amilitary title. The Philobofileus was an officer in each tribe, who did the same things within his jurisdiction to the Bast did with respect to the state. The Demarch is a principal magistrates in words. The Legarchist is in number, and were books to take the share the pieces and were books to take the share respectively to the assembles as in their custody was the public register of the circles names. They had under their laxous, who were listors or bassiss, they were formetimes 1000 in number ; their men were negeffary 1 but, like thost of their fart, were in a magner to famous, as may be gathered from the comedies of Ariftophanes; they were generally flepthians, raw boned, brawny fellows, ready to executed any thing they were commanded. The Nomathers were 1000 in number ; their business war to work over and inspect into the laws. There were two latters to the first. Some weight at pastors in the service of the first. Some weight at pastors in the service to severe, that they did not permit the on shore, but obliged him to please the from the fart. In the service weight and their pastors are the service of the winds and seas. being elected twice. These the service weight as the servi led drators railed seasons, exceed a soft, meaning in the lengte busine. For the they had their drated fees; and south setpession their charles as the fees; and south setpession their charles are the law run that it become the south of their feest his percent, demand their manners, or that steem out of his days, who had before the feest attack to be set the season way his finish a not season, notoriously effectionate, or this city was the percentage. If any man who has been guilty of thele dringer date to deliver an oration, let him be brought to trial apon The fpot. Let an orator have children tawfully begotten, and an estate within Attica; if in hie orution the talks impertinently, makes idle repetitions, affects an unbecoming raillery, digresses from the point in question, or, after the assembly is over, abuses the prefident, let the Proedri fine him 50 drachms; and if that is not thought enough, let him be brought before the next affembly and fined again."

We shall conclude this draught of the Athenian government with an account of their courts of justice, which, exclusive of the Arcopagus, were 10 in number; four had cognizance of criminal, and fix of civil causes. These 10 courts were numbered with the 10 first letters of the alphabet, and were thence styled,

Alpha, Beta, Gamma, &c. When an Athenian was Attita. at leifure to hear causes, he wrote his own name, that of his father, and the ward to which he belonged, upon a tablet; this he presented to the Thesmothetæ, who returned it again to him with another tablet, with the letter which fell to his lot; then he went to the crier of the court, who prefented him a fceptre, and gave When the causes were over, every him admission. judge went and delivered his fceptre to the Prytanes. and received a stated fee for every cause that was tried. But as this was intended only to compensate their loss of time, to that there might be no appearance of covetoulnels, a man was forbid to fit in two courts on the The first criminal court after the Areopagus, was that of the Epheia. It confisted of cr members, all upwards of 51 years old. Draco gave it a very extensive jurisdiction; but Solon took away from them the power of judging in any other causes than those of manslaughter, accidental killing, and lying in wait to deftroy : the Basileus entered all causes in this court. The fecond criminal court was called Delphiniam, because it was held in the temple of Apollo Delphinips, it had cognizance of fuch murders as were confessed by the criminal, but at the fame time juffi-fied under some pretence or other. The Prytansum was the third criminal court. It held plea of fuch cases where death cufued from inanimate things: causes were heard here with the same solemnity as in other courts; and on judgment given, the thing, whatever it was, that had occasioned the death of a man, was thrown out of the territory of Athens. The last criminal court was flyled Phreatum. It fat in a place not far from the isa fhore; and fuch persons were brought before this societ as had committed murders in their own country and fled to Atties; the proceedings of this court were to severe, that they did not permit the criminal to come on fhore, but obliged him to plead his cause in his meffel; and if he was found guilty, he was committed

Of the judicatures for hearing civil canfes, the first wee the Paraballon, so called, as some think, because in it no matter could be heard if the cause of action The Canon, or new court, the second tribunal. The third was flyled the court, because it assembled in a temple dedinated for the court, whose statue, represented with the court, was set up in all courts of justice. The was triangular in its Me court Maidlus derived its appellation from the state of the built it. The fixth and last court was by far the greatest, and is renerally chareised to have derived its name from the judges litting in the open air exposed to the fun. All the Athenians who were free citizens were allowed by law to fit in these courts as judges; but before they took their feats were Iworn by Apollo Patrius, Ceres, and Jupiter the king, that they would decide all things -rightcoully and according to law, where there was any law to guide them; and by the rules of natural equity, where there was none. The Helzastic court confisted at least of 50, but its usual number was 500, judges; when causes of very great consequence were to be tried, 1000 fat therein; and now and then the judges were increased to 1500, and even to 2000. There were many inferior courts in Athens for the decision of triAtticue, vial causes; but of these there is no necessity of speak-Attila. ing, fince we defign no more than a fuccinct view of the Athenian republic, as it was fettled by and in confequence of Solon's laws.

> ATTICUS (Titus Pomponius), one of the most hosourable men of ancient Rome. He understood the art of managing himfelf with fuch address, that without leaving his flate of neutrality, he preferved the effects and affection of all parties. His strict friendship with Cicero did not hinder him from having great intimizer with Hortenfius. The contests at Rome betwo in Cipna's party and that of Marius induced him to go to Athene, where he continued for a long time. He was very fond of polite learning, and kept at his house several librarians and readers. He might have obtained the most considerable posts in the government; but chole rather not to meddle, because in the corruptron and faction which then prevailed he could not difcharge them according to the laws. He wrote Annals. H. married his daughter to Agrippa; and attained to the age of 77

> ATTILA, king of the Huns, furnamed the feourge of God, level in the 5th century. He may be ranked amough the greatest conquerors, fince there was fearesly any province in Europe which did not feel the weight of his victorious arms.

V in. P- 357.

C 13 11's

Atula deduced his noble, perhaps his regal, defeent, from the ancient Huns, who had formerly contended with the monarchs of China. His features, according to the observation of a Gothic historian, bore the stamp of his national origin; and the portrait of Attila exhibited the genuine deformity of a modern Calmuck; a large head, a fwarthy complexion, fmall deep-feated eyes, a flat nofe, a flew hairs in the place of a beard, broad shoulders, and a short square body, of nervous strength, though of a disproportioned form. The haughty step and demeanour of the king of the Huns expressed the consciousness of his superiority. above the relt of mankind; and he had a custom at fi reely rolling his eyes, as if he wished to enjoy the terror which he inspired. Yet this favage here was not inaccessible to pity; his suppliant chemies mightin confide in the affirance of peace or pardon; and Astila was confidered by his subjects as a just and india gent matter. He delighted in war : but; wire be afcended the throne in a mature age, his head, than his hand, achieved the conquest, of the same and the fame of an adventurous foldier was usefully and changed for that of a prudent and successful general. The effects of personal valour are to incomiderable except in poetry or romance, that victory, even among barbarians, must depend on the degree of skill with which the passions of the multitude are combined and guided for the fervice of a fingle man. The arts of Attila were skilfully adapted to the character of his age and country. It was natural enough, that the Scythiaus should adore, with peculiar devotion, the god of war; but as they were incapable, of forming either an abitract idea, or a corporeal representation, they worshipped their tutelar deity under the symbol of an iron scimitar. One of the shepherds of the Huns perceived, that a heifer, who was grazing, had wounded herfelf in the foot; and curiously followed the track of the blood, the discovered, among the long grass, the point of an ancient fword; which he dug out of the ground,

and prefented to Attila. That magnanimous, or ra- Attila. ther that artful, prince, accepted with pious gratitude this celefial favour; and, as the rightful possesfor of the fword of Mars, afferted his divine and indefeasible claim to the dominion of the carth. If the rites of Scythia were practifed on this folemn occasion, a lofty altar, or rather pile of faggots, 300 yards in length and in breadth, was raifed in a spacious plain; and the fword of Mars was placed erect on the fummit of this ruftic altar, which was annually conferrated by the blood of fleep, horses, and of the hundredth captive. Whether human facrifices formed any part of the worship of Attila, or whether he propitiated the god of war with the victims which he continually offered in the field of battle, the favourite of Mais foon acquired a facred character, which rendered his conquelts more easy and more permanent; and the barbarian princes confessed, in the language of devotion or flattery, that they could not prefume to gaze with a steady eye on the divine majesty of the king of the Huna. His brother Bleda, who reigned over a considerwhile part of the nation, was compelled to refign his far the and his life, : Yet even this cruel act was attributed to refund the repulse; and the vigour with which Attlibutelded the farmed of Mars, convinced the world that it had been referred alone for his juvincible arm. But the extent of his empire affords the only remaining evidence of the number and importance of his victories; and the Scythian monarch, however ignorant of the value of fcience and philosophy, might perhaps lament that his illiterate subjects were destitute of the art which could perpetuate the memory of his exploits.

If a line of feparation were drawn between the civilized and the favage climates of the globe; between the inhabitaous of cities who additioned the earth and the hunters and the favage with the same and fole monarch of the Barbarians. The large same and fole monarch of the Barbarians. The large same the two mighty had been and folermany and save in a same those vague. In the confidence of Germany and Savetha; and those vague applications, when they are applied to his reign; many and savethard and nich an according betterde. be underkood with an extensive latitude. Theringia, which Restched beyond its advant limits at far as the Dauble, was in the number of his provinces; it is a corpoled with the weight of a powerful neighbor, in the domestic affine of the Franks; and one of his near tenants the fifth and almost externinated, the Burgundians of the Rhine. He subdued the islands of the ocean, the kingdoms of Scandinavia, encompassed and: divided by the waters of the Baltic; and the Huns might derive a tribute of furs from that northern region, which has been protected from all other conquerors by the severity of the climate, and the courage of the na-Towards the east, it is difficult to circumfcribe the dominion of Attila over the Scythian deferts : yet we may be alfured, that he reigned on the banks of the Volga; that the king of the Huns was dieaded, not only as a warrior, but as a magician; that he infulted and vanquished the khan of the formidable Geougen; and that he fent ambassadors to negotiate an equal alliance with the empire of China. In the proud review of the nations who acknowledged the fovereignty of Attila, and who never entertained during his lifetime the thoughts of a revolt, the Genda and the Offrogothe

Attire Attorney. were diflinguished by their numbers, their bravery, and the personal merit of their chiefs. The renowned Ardaric king of the Gepidæ, was the faithful and fagacious counfellor of the monarch; who esteemed his intrepid genius, whill he loved the mild and difereet virtues of the noble Walamir king of the Offrogoths. The crowd of vulgar kings, the leaders of to many martial tribes, who ferved under the standard of Attila, were ranged in the submissive order of guards and domestics round the person of their master. They watched his nod; they trembled at his frown; and at the first figual of his will, they executed without murmur or hefitation his flern and absolute commands. In time of peace, the dependent princes, with their national troops, attended the royal camp in regular fucceffion; but when Attila collected his military force, he was able to bring into the field an army of five, or, according to another account, of feven hundred thoufand Barbarians.

For an account of his exploits and death, fee the article Huns.

ATTIRE, in hunting, fignifies the head or had a deer. The attire of a flag, if period, considering pearls, beam, gutters, antier by antiferiors, forwanter, advancer, paim, and fpeliers.

ATTITUDE in mainting and full results and a second se

ATTITUDE, in painting and sculpture, the gelture of a figure or flatue; or it is fuch a disposition of their parts at ferves to express the action and sentiments of the person represented.

ATTIUM (anc. geog), a promostory on the northwest of Corlica, (Ptolemy). It will retain some traces' of its ancient name, being now called Punta de Acciuolo . 5' (7.5.499) " : 100

ATTLEBURY, a tourt in the county of Norfolk

in England. E. Long street M. Lat. 17 a.c.,
ATTOLLENS, as any compared proceduring given to
feveral muscles, otherwise a later than the second street of
See Anatomy, Table 18 and 18 and 18 are
ATTORNEY at the angles with Societies
or Proctor of the civilians and canonills: And he is

one who is put in the place, flead, or turn, of another an manage his anthere of law: Formerly energialized was obliged to appear in period, to profecula to de-tonal, that fact (according to the old Gothic conflict-tion), aniels by faccial license under the king states patent. This is tall the law in criminal cases, but an idioa cannot to this day appear by attacher, but a person; for he hath not discretion to entire this to appoint a proper substitute: and upon his being brought before the court in fo defenceless a condition, the judges are bound to take care of his interells, and they shall admit the best plea in his behalf that any one present can suggest. But, as in the Roman law, cum olim in ufu fuiffet, alterius nomine agi non poffe, fed, quia boc non minimam incommoditatem babebat, caperunt homines per procuratores luigare; fo, with us, on the same principle of convenience, it is now permitted in general, by divers ancient flatutes, whereof the first is statute West. 2. c. 10. that attorneys may be made to profecute or defend any action in the absence of the parties to the suit. These attorneys are now formed into a regular corps; they are admitted to the execution of their office by the Inperior courts of Westminster-hall; and are in all points officers of the

respective courts in which they are admitted; and as Attorney they have many privileges on account of their attendance there, so they are peculiarly subject to the cen-Attraction fure and animadversion of the judges. No man can practife as an attorney in any of those courts, but such as is admitted and fworn an attorney of that particular court: an attorney of the court of king's bench cannot practife in the court of common pleas; nor vice verfu. To practife in the court of chancery, it is also necessary to be admitted a solicitor therein; and by the statute 22 Gco. II. c. 46. no person shall act as an attorney at the court of quarter-fessions, but such as has been regularly admitted in fome superior court. of record. So early as the statute 4 Hen. IV. c. 18. it was enacted, that attorneys should be examined by the judges, and none admitted but fuch as were virtuous, learned, and fworn to do their duty. And many subsequent statutes have laid them under farther regula-

Letter of atttorney pays by different acts, 6s. By 25 Geo. III. c. 80. the following duties are to 10 paid by every folicitor, attorney, notary, proctor, agent, or procurator, viz. for every warrant to profecute for a debt of 40s. or to defend, a flamp duty of 2s. 6d. And they are to take out certificates annually; and if refident in London, Westminster, the bills of mortality, or Edinburgh, they are now obliged to pay 51 for the same; and in every other part of Great Britain, 31. The duties are under the management of the commissioners of stamps; and every acting solicitor, and other person as above, shall annually deliver in a note of his name and refidence, to the proper officer of the court in which he practiles; the entering officers are to certify notes delivered, and iffue annual cortificates, flamped as above, which must be renewed ten days before the expiration. Refuling to iffue, or improperly iffuing certificates, is a penalty of 50l. and dimages to the party aggrieved. Acting without a penalty of 50l. and incapacity to fue for fees duc.

Radiped memorandum shall be given to the proper officer, of the names of the parties in every action; indin fach cales as used to require precipes. Officers

receive framped memorandums, are to file the framped memorandums, are to file the framped performs not acting made to this act torfeit 51.

The frame of the fram ter terminal a and to file bills in the exchaquer, for any thing concerning the king in inheritance or profits and others may bring bills against the king's attorney. Elis proper place in court, upon any special matters of a criminal nature, wherein his attendance is required; is under the judges on the left hand of the clerk of the crown: but this is only upon folemn and extraordinary occasions; for usually he does not fit there, but within the bar in the face of the court.

ATTOURNMENT; or Attornment, in law, a transfer from one lord to another of the homage and fervice a tenant makes; or that acknowledgment of duty to a new lord.

ATTRACTION, in natural philosophy, a general: term used to denote the cause by which bodies tendAttraction towards each other, and cohere till separated by some other power.

> The principle of attraction, in the Newtonian fense of it, feems to have been first surmised by Copernicus. "As for gravity (fays Copernicus). I consider it as nothing more than a certain natural appetence (appetentia) that the Creator has impressed upon all the parts of matter, in order to their uniting or coalescing into a globular form, for their better preservation; and it is credible that the same power is also inherent in the fun and moon, and planets, that those bodies may constantly retain that round figure in which we behold them." De Rev. Orb. Caleff. Lib. I. cap. 9. And Kepler calls gravity a corporeal and mutual affection between similar bodies, in order to their union. All. Nov. in Introd. And he pronounces more politively. that no bodies whatfoever were absolutely light, but only relatively fo; and confequently, that all matter was subjected to the law of gravitation. Ibid. .

> The first in this country who adopted the notion of. attraction was Dr Gilbert, in his book De Magnete ; and the next was the celebrated Lord Bacon, New. Organ. Lib. II. aphor. 36.45.48. Sylv. Cent. I. exp. 35. In France it was received by Fermat and Robertal & and in Italy by Galileo and Borelli. But till Sie Ifac. Newton applaced, this principle was very imperfectly

defined and applied.

It must be observed, that though this great author makes use of the word attraction, in common with the fehool philosophers; yet he very fludiously diffinguishes between the ideas. The ancient attraction was fupposed a kind of quality, inherent in certain bodies therafelves, and ariling from their particular or specific forms. The Newtonian attraction is a more indefinite principle; denoting not any particular kind or manner of action, not the physical cause of such action; but only a tendency in the general, a conatus accedendi, to whatever cause, physical or metaphysical, such effect be owing; whether to a power inherent in the bound; themselves, or to the impulse of an external ages. themicives, or to the impulse of an external age Accordingly, that author, in his Philosoph. Net. Prin. Math. notes, " that he uses the words attraction, sine pulfi, and properfion, to the centre, indifferently; and cautions the reader not to imagine that he attraction he expresses the modus of the sciion, or the cause thereof, as if there were any proper potthe centres, which in reality are only matter to points; or as if centres could attract. Life I. So he "considers centripetal powers as attraction. though, phylically speaking, it were parhaps more just to call them impulies." Ibid. p. 147 . kle bedt. " that what he calls attraction may pullibly be effected by impulie, though not a common or corpored impulle, or after lome other manner unknown to us."

Optic. p. 322.

Attraction confidered as a quality arising from the special of bodies, ought, together with symmetry of occult qualipathy, antipacity, and the whole teibe of occult qualities, to be exploded. But when we have fet thefe afide, there will remain innumerable phenomena of nature, and particularly the gravity or weight of bodies, or their tendency to a centre, which argue a principle of action feemingly diffinct from impulse, where at least there is no sensible impulsion concerned. Nay, what is more, this action in some respects differs from

all impulsion we know of; impulse being always found Attraction to act in proportion to the furfaces of bodies, whereas gravity acts according to their folid content, and confequently must arise from some cause that penetrates or pervades the whole substance thereof. This unknown principle, unknown we mean in respect of its cause, for its phenomena and effects are most obvious, with all the species and modifications thereof, we call attraction; which is a general name, under which all mutual tendencies, where no physical impulse appears, and which cannot therefore be accounted for from any known laws of nature, may be ranged.

And hence arise divers particular kinds of attraction: as, Gravity, Magnetism, Electricity, &c. which are so many different principles acting by different laws, and only agreeing in this, that we do not fee any physical causes thereof; but that, as to our senses, they may really arise from some power or efficacy in such bodies. whereby they are cuabled to act even upon distant bodies, though our reason absolutely disallows of any such

machine may be divided, with respect to the law the vie, into two kinds.

That the presentation of sensible distance. Such are the attraction of magnetism and electricity, found in particular hodies. The leveral laws and phenomena of each, fee under their respective articles.

fee under their respective articles.

The attraction of gravity, called also among mathematiciant the contributal force, is one of the greatest and most universal principles in all nature. We see and feel it operate on bodies mear the earth, and find by observation that the same power (i. e. a power which acts in the fame manner, and by the fame rules, viz, always proportionably to the fame matter, and as the iquaries of the same respectively does also obtain in the more constant and planets primary and seemed to the same rules and even that this this constant and the same rules are same same Figure which come under her observation, it is easily selected, by one of the fattled rules of philosophyping, that is patient in all others is and short is found to be as the institute of matter in each body, it much he in carrie particle thereof, and fience every particle in native at anomalies metall every other particle. See Equation matter and continues the confidence in the applications of the appropriate the celebral motions, under the applications of the appropriate the applications of the applications of the appropriate the applications of the applications o

From this attraction arises all the motion, and copefequently all the mutation, in the great world. By this heavy bodies descend, and light once ascend; by this projectiles are directed, vapours and exhalations rife, and rains, &c. fall. By this rivers glide, the air prefies, the ocean swells, &c. In effect, the motions ariting from this principle make the subject of that extensive branch of mathematics, called mechanics or flatics, with the parts or appendages thereof, hydroftatics,

pneumatics, &c.

2. That which does not extend to fensible diffances Such is found to obtain in the minute particles whereof bodies are composed, which attract each other as or extremely near the point of contact, with a force much superior to that of gravity, but which at any distance from it decreases much father than the power Attraction of gravity. This power a late ingenious author chooses to call the attraction of cobesion, as being that whereby the atoms or infenfible particles of bodies are united into fensible masses.

> This latter kind of attraction owns Sir Isaac Newton for its discoverer; as the former does for its improver. The laws of motion, percussion, &c. in senfible bodies under various circumstances, as falling, projected, &c. afcertained by the later philosophers, do not reach to those more remote intestine motions of the component particles of the fame bodies, whereon the changes of the texture, colour, properties, &c. of bodies depend: fo that our philosophy, if it were only founded on the principle of gravitation, and carried fo far as that would lead us, would necessarily be very

But beside the common laws of sensible masses, the minute parts they are composed of are found subject to fome others, which have been but lately taken notice of, and are even yet imperfectly known. Sir. Isaac Newton, to whose happy penetration we owe the hint, contents himfelf to establish that there are such me tions in the minima nature, and that they for certain powers or forces, not reducible to the in the great world. In shows, "That the small particle seems and ther even at a distance r and that many of the phenoment of nature are the refult thereof. Semible bodies, we have already observed, act on one another divers ways ; and as we thus perceive the tenor and course of nature, it appears highly probable that there may be other powers of the like kind; nature being very uniform and confident with health. Those just mentioned reach to sensible diffusers, and so have been observed by sulgat eyes; but there may be others which reach to such small the new as have lather to cleaped observation; and the second observation to such distances.

Being excited by friction.

The great author just make the country country of their infrastron from a great manufacture phenomena and experiments, which plainly argue to paragrants and experiments when particles, ... so the paragraph of or viriol and water, apparations and sand failed of airriol and faitpetre. He also shows what should prover, are inequally firing between the rest biodice; firefager, s. g. between the paragraph fait of terter and those of aquatoritis than the paragraph. ver, between aquatortie and lapis calaminaris inchie between iron than copper, copper than lives of man cury. So spirit of vitriol acts on water, but more pairon or copper, &c.

The other experiments which countenance the existence of fuch principle of attraction in the particles of matter are innumerable.

These actions, in virtue whereof the particles of the bodies above-mentioned tend towards each other, the author calls by a general indefinite name attraction; which is equally applicable to all actions whereby difant bodies tend towards one another, whether by impulse or by any other more latent power: and from hence he accounts for an infinity of phenomena, otherwife inexplicable, to which the principle of gravity is

44 Thus (adds our author) will nature be found

very conformable to herfelf and very fimple; perform-Attraction, ing all the great motions of the heavenly bodies by the attraction of gravity, which intercedes those bodies, and almost all the small ones of their parts, by fome other attractive power diffused through the particles thereof. Without such principles, there never would have been any motion in the world; and without the continuance thereof, motion would foon periffi, there being otherwife a great decrease or diminution thereof, which is only supplied by these active princi-

We need not say how unjust it is in the generality of foreign philosophers to declare against a principle which furnishes so beautiful a view, for no other reason but because they cannot conceive how one body should act on another at a distance. It is certain, philosophy allows of no action but what is by immediate contact and impulsion (for how can a body exert any active power there where it does not exist? to suppose this of any thing, even the Supreme Being himself, would perhaps imply a contradiction) : yet we see effects without feeing any fuch impulse; and where there are effect;, we can easily infer there are causes whether we see them or not. But a man may confider such effects without entering into the confideration of the causes, as inficed it feems the business of a philosopher to do't for to exclude a number of phenomena which we do fee, will be to leave a great chaim in the history of nature; and to argue about actions which we do not fee, will be to build cattles in the air .- It follows, therefore, that the phenomena of attraction are matter of physical consideration, and as such entitled to a share in the fystem of physics; but that the causes thereof will only become so when they become sensible, i. e. when they appear to be the effect of fome other higher. causes (for a cause is no otherwise feen than as uself is an effect, so that the first cause must from the nature of things be invilible): we are therefore at liberty to spoofe the causes of attractions what we please, with-any injury to the effects.—The illustrious author felf forms a little irresolute as to the causes; incliming Cometimes to attribute gravity to the action of remineterial carele (Optics, p. 343, &c.), and fome-

the state of a material one (1b. p. 325.)

Chicologhy, the refearch into causes is the last sever somes under confideration till the phenomena of the effect be settled; it being the common that the cause is to be accommon to the sever some that the cause is to be accommon to the cause is to be accommon to the cause in the cause is to be accommon to the cause is the cause is to be accommon to the cause is the cause decire The conference of any, the groflest and most femilite action, is not adequately known. How impulle of personalism itself produces its effects, i. e. how metion is communicated by body to body, confounds the deepell midolophers; yet is impulse received not only into philosophy, but into mathematics; and accordingly the laws and phenomena of its effects make the greatest part of common mechanics.

The other species of attraction, therefore, in which no impulse is remarkable, when their phenomena are fufficiently afcertained, have the same title to be promoted from physical to mathematical confideration; and this without any previous inquiry into their cause, which our conceptions may not be proportionate to: let their causes be occult, as all causes strictly speaking are, so that their effects, which alone immediately con-

cern us, be but apparent.

Ater Ation Attributives.

Our great philosopher, then, far from adulterating science with any thing foreign or metaphysical, as many have reproached him with doing, has the glory of having thrown every thing of this kind out of his fystem, and of having opened a new fource of fubliner mechanics, which duly cultivated might be of infinitely greater extent than all the mechanics yet known. It is hence alone we must expect to learn the manner of the changes, productions, generations, corruptions, &c. of natural things; with all that scene of wonders opened to us by the operations of chemistry.

Some of our own countrymen have profecuted the discovery with laudable zeal; Dr Keill particularly has endeavoured to deduce some of the laws of this new action, and applied them to folve divers of the more general phenomena of bodies, as cohelion, fluidity, elafficity, foftness, fermentation, coagulation, &c.; and Dr Freind, seconding him, has made a further application of the fame principles, to account at once for almost all the phenomena that chemistry presents: fo that some philosophers are inclined to think that the new mechanics should seem already raised to a complete feience, and that nothing now can occur but what we have an immediate folution of from the attractive force.

But this feems a little too precipitate: A principle fo fertile flould have been further explored; its particular laws, limits, &c. more industriously detected and laid down, before we had proceeded to the application. Attraction in the grofs is so complex a thing, that it may folve a thousand different phenomena alike. The notion is but one degree more simple and precise than action itself; and, till more of its properties are ascertained, it were better to apply it less and fludy it more. It may be added, that some of Sir Isaac Newton's followers have been charged with falling into that error which he induftriously avoided, viz. of considering attraction as a cause or active property in bodies, not merely as a phenomenon or effect.

ATTRACTION of Mountains. See MOUNTAINS. Elective ATTRACTION. See CHEMISTRY, Inden. ATTREBATH. Sec ATREBATIS.

ATTRIBUTE, in a general fenfe, that which agrees with some person or thing; or a quality determining fomething to be after a certain manner . Thus understanding is an attribute of mind, and est an attribute of body. That attribute which the conceives as the foundation of all the reil, is called its effential attribute; thus extension is by some, and solidity by others, esteemed the estential attributes of body or matter.

ATTRIBUTES, in theology, the feveral qualities or perfectious of the Divine nature.

ATTRIBUTES, in logic, are the predicates of any subject, or what may be affirmed or denied of any

ATTRIBUTES, in painting and sculpture, are symbols added to feveral figures, to intimate their particular office and character. Thus the eagle is an attribute of Jupiter; a peacock, of Juno; a caduce, of Mercury; a club, of Hercules; and a palm, of Victory.

ATTRIBUTIVES, in grammar, are words which are figuificant of attributes; and thus include adjectives, verba, and particles, which are attributes of fubilances; and adverbs, which denote the attributes only of attri-

butes. Mr Harris, who has introduced this distribu- Autrition tion of words, denominates the former attributives of the first order, and the latter attributives of the second

ATTRITION, the rubbing or striking of bodies one against another, so as to throw off some of their fuperficial particles.

ATURÆ, an ancient town in the district of Novempopulana in Aquitania, on the river Aturus; now Aire in Gascony, on the Adour. E. Long. o. 3 N. Lat. 43. 40.

AVA, a kingdom of Asia, in the peninsula beyond the Ganges. The king is very powerful, his dominions being bounded by Mogulstan on the west, Siam, on the fouth, Tonquin and Cochin-China on the cast, and by Tibet and China on the north. Several large rivers run through this country, which annually overflow their banks like the Nile, and thus render it extremely fertile. Here are mines of lead and copper, together with some of gold and filver, befides large quantities of the finest oriental rubies, fapphires, eme-

raids, &c.

1. The metropolis of the kingdom of the fame

1. The first the metropolis of the kingdom of the fame

1. The first the metropolis of the kingdom of the fame

1. The first are very

1. The first are very teak plank or spilt hamboo. The streets are very fireight, with rows of trees planted on each lide. The king's palace is an exact quadrangle, each fide of which is 800 paces, and is furrounded with a brick wall; but the palace infelf is of thone. It has four gates a the golden gate, through which all ambassadors enter; the gate of justice through which the people bring petitions, acculations, or complaints; the gate of grace, through which those past who have received any favours, or have been about of coince laid to their charge; and the past of coince laid to their majery kindriff past of those himself to the people.

people.

AVA Ava. At a called by the inhabitants of Cashette, in the South less from the leaves of which they express an intoxicating fince. It is crunk very freely by the chiefs and other confiderable perfeas, who vie with each other in drinking the greatest number of draughts, each draught being about a pint; but it is carefully kept from their women. AVADORITAS, a left of Indian Bramina who

in authority furpais all the reft. The other fects retain carthen velicle for holding their provisions, and a flick to less on: but none of those are used by the Avadoutas: they only cover their nakedness with a piece of cloth; and fome of them lay even that afide, and go flark naked, beforearing their bodies with cow dung. When hungry, some go into houses, and, without fpeaking, hold out their hand; cating on the fpot whatever is given them. Others retire to the fides of holy rivers, and there expect the pealants to bring them provisions, which they generally do very liberally.

AVAIL of MARRIAGE, in Scots law, that cafualty in ward holding, by which the superior was entitled to a certain fum from his vallal, upon his attaining the age of puberty, as the value or avail of his tocher.

AVALANCHES. a name given to prodigious fnow balls that frequently roll down the mountains in

Avalon Savoy, particularly Mount Blanc, to the extreme dan-Aubonne. standard adventurous travellers as attempt to afcend those stupendous heights. Some of the avalanches are about 200 feet diameter; being fragments of the ice rocks which break by their own weight from the tops of the precipices. Sec Mount BLINC.

AVALON, a small but ancient city of Burgundy in France, about 500 paces long and 300 broad.

E. Long. 3. 5. N. Lat. 47. 38.

AVANIA, in the Turkith legislature, a fine for crimes and on deaths, paid to the governor of the place. In the places wherein feveral nations live together under a Turkish governor, he takes this prositable method of punishing all crimes among the Christians or Jews, unless it be the murder of a Turk.

AVARICUM, an ancient town of the Bituriges in Gallia Celtica, fituated on the rivulet Avara, in a very fertile soil (Cæsar). Now Bourges in Berry. E. Long.

2. 30. N. Lat. 47. 10.

AVAST, in the lea language, a term requiring to

ftop or to stay.

AVAUNCHERS, among hunters, the friend branches of a deer's horns.

AUBAGNE, a town of Provence in Preside Manual ed on the river Veaune, on the road town Markelles to Toulon. The flates forestones had their fellous at this place. E. Long. 5. 52. N. Lat. 43. 174

AUBAINE, in the customs of France, a right vested in the king of being heir to a foreigner that dies

within his dominions.

By this right the French king claims the inheritance of all foreigners that dic mithin his diminions, not withflanding of any testament the deceased could make. An amballador is not subject to the right of aubaine;

and the Swife, Savoyards, Sents, and Portuguele, are also excrepted, being double to the andregaticales.

AUBENAS, and a state of the mountains called the company of the mountains called the company of the savoyards.

AUELTERRE, a town of France in the Augus mose on the river Dround. H. Long. of to W. Lab

AUBIGNE, a town of Berry is town of Branch on the river Verre, in a flat agreeable countries. Most furrounded with high firong walls, wide fine and high counterfearps. The callle is within the town, and is very handsome. E. Long. 2. 20. N. Lat. 17. 39.

AUBIGIZNY, a dukedom in France belonging to the dukes of Richmond in England; confirmed to the present duke, and registered in the parliament of Pa-

ris 1777 AUBIN DU COMIER, a town of Brittany in France.

W. Long. 1. 15. N. Lat. 48. 15.

Aubin, in horsemanship, a broken kind of gait, between an amble and a gallop, accounted a defect,

AUBONNE, * town of Switzerland, in the canton of Bern. E. Long. 5. 54. N. Lat. 48. 30. It is fituated nearist river of the same name, seven miles north of the lake of Geneva, upon an eminence which has a gentle declivity, at the foot of which runs the river with an impetuous torrent. The town is built in Vol. II. Part II.

the form of an amphitheatre; on the upper part of Anbrey. which stands a very handsome castle with a fine court, and a portico supported by pillars of a single stone each; above there is a covered gallery that runs round the court; and as the castle stands high, there is a most delightful prospect, not only of the town and neighbouring fields, but of the whole lake of Geneva and the land that furrounds it. At Thonen, in Savoy, on the other fide of the lake, is a town covered with time which makes a glittering appearance when the fun is in a certain polition; and the castle of Aubonne has likewife a tower of the same kind, which at certain hour: makes a fimilar appearance to the Savoyards. The balliage of Aubonne contains feveral villages which are mostly at the foot of the mountain Jura. In one part of this mountain there is a very deep cave, wherein those that go down find a natural and perpetual icehouse. At the bottom is heard a great noise like that of a fubterraneous river, which is supposed to be that of the river Aubonne, because it first appears, with several fources, about 100 paces from the foot of that mountain.

AUBREY (John), a famous English antiquary, deseemded from an ancient family in Wiltiling, was born in 1626. He made the hillory and antiquities of England his peculiar fludy and delight; and contributed confiderable affiftance to the famous Monafficen Anglicanum. He fuecceded to feveral good effates; but law fuits and other misfortunes confirmed them will, to that he was reduced to absolute want. In this extremity he found a valuable benefactress in the Lady Long of Draycot in Wilts, who gave him on apartment in her house, and supported him to his death, which happened about the year 1700. He was a man of capacity, learning, and application, a good Latin poet, an excellent naturalist, but fomewhat credulous, and tinetured with superflition. He left many works chind him. He wrote, t. Miscellanies. 2. A Permbulation of the county of Surry, in five volumes, oc-tro. 3. The Life of Mr Hobbes of Malmfbury, Monumenta Britannica, or a discourse concerning AUBENTON, a sort of Ficardy in France and Monumenta Britannica, or a discourse concerning and on the river Asia. E. Long. 4. 27. H. Stouchenge, and Roll Rich stones in Oxfordshire. Architectonica Sacra; and Several other works still in manuferiot.

W. Long. 1. 20. N. Lat. 53. 20.

BUSSON, a small town of France, in the pro-tice of the Lyon-gors. It in the street of the Lyon-gors. It in the street of the Lyon-tons. It is the street of the street of the street of the Lyon-tons of the A manufacture of tapettry is carried on here, by which the town is fendered very populous. E. Long. 2. 15.

N. Lati 45, 58.
AUCAUGREL, the capital of the kingdom of Adel in Africa, fested on a mountain. E. Long. 44.

25. N. Lat. 9. 10.

AUCH, a city of France, the capital of the county of Armagnae, and the metropolis of all Gascony. The archbillsop assumes the title of primate of Aquitain. It lies on the fummit and declivity of a very Reep hill, which is furrounded by other hills that rife at a small distance; and through the vale below runs a rivulet, called the Gers. The inhabitants at about 6000; the buildings are modern and elegant; the streets, though in general narrow, yet are clean and

Auditor.

Auction well paved. In the centre of the city stands the cathedral, which is one of the most magnificent in France, both as to its construction and the internal decorations. The painted windows are only inferior to those of Gouda in Holland. The chapels are of equal beauty, and ornamented at a prodigious expense. The revenues of the fee of Auch amount annually to three hundred thousand livres. The palace is a very handfome building; and its apartments are furnished with a voluptuous Iplendour, rather becoming a temporal than a spiritual prince. E. Long. o. 40. N. Lat. 33. 40.

AUCTION, a kind of public fale, very much in use for household goods, books, plate, &c. By this method of fale the highest bidder is always the buyer. This was originally a kind of fale among the ancient Romans, performed by the public crier fub baffa, i.e. under a spear stuck up on that occasion, and by some magistrate, who made good the fale by delivery of the

goods.

AUDEANISM, the same with anthropomorphism. Sec Anthropomorphites.

AUDEUS, the chief of the Andeans, obtained the name of a heretic, and the punishment of besishment, for celebrating Easter in the manners of the lews, and attributing a human form to the Delv. He died in the country of the Goths, about the 1011 37 2

AUDIENCE given to ambaffadors, a ceremony observed in courts at the admission of ambassadors or

public miniflers to a hearing

In England, audience is given to ambaffadors in the be. Upon being admitted, as is the custom of all courts, they make three bows; after which they cover and fit down, but not before the king is covered and fat down, and has given them the fign to put on their hats. When the king does not care to have them expected, and fit, he limitelf flands uncovered; which is taken as a flight. At Constantinople, ministers usually and the surface of the manichest and the surface of the surface of the surface of the manichest and the surface of the surface o prefence chamber; to envoys and relidents, in a galhave audience of the prime vizier.

Audience is also the name of a court of inflice eflablished in the West Indies by the Spanisards, and fivering in effect to the parliament in France, courts take in feveral provinces, called alle ces, from the name of the tribunals to which the

AUDIENCE is also the name of an ecclesiaftical cone held by the archbilliop of Canterbury, wherein diffe rences upon elections, confecrations, isthitutions, marringes, &c. are heard.

AUDIENDO et TERMINANDO, a writ, or rather a rommillion to certain persons, when any infurrection or great riot is committed in any place, for the appeal-

ing and punishment thereof.

AUDIENTES, or Auditores, in church history, an order of catechumens; confifting of those newly infiructed in the mysteries of the Christian religion, and not yet admitted to baptism.

AUDIT, a regular hearing and examination of an AUDITOR, in a general sense, a hearer, or one

billens or attends to any thing.

AUDITOR, according to our law, is an officer of the Auditor king, or fome other great person, who, by examining yearly the accounts of the under officers, makes up a Auditory. general book, with the difference between their reccipts and charges, and their allowances to alloca-

Auditor of the Receipts, is an officer of the exchequer who files the teller's bills, makes an entry of them, and gives the lord treasurer a certificate of the money received the week before. He also makes debentures to every teller, before they receive any money, and takes their accounts. He keeps the black book of receipts, and the treasurer's key of the treasury, and fees every teller's money locked up in the new treafury.

AUDITORS of the Revenue, or of the exchequer, officers who take the accounts of those who collect the revenues and taxes raifed by parliament, and take the accounts of the theriffs, escheators, collectors, tenants, and cultomers, and let them down in a book, and per-

fect them.

The proves of the Prest and Imprest, officers of the ex-classics, who take and make up the accounts of Ire-land. Derwick, office mint, and of any money impressed to any man in the base of the way. They received pone-dage on all softmate valled by them, which amounted to a predigious sum, openally in time of way. But the office is now abolished, and L. 7000 a year given to the incumberes of

Approve Collegiates Conventual, &c. officers formedly appointed in colleges, &c. to examine and pal-

their accounts.

AUDIFORES, and above history. See Austentes.

Beile, gripk wige, bathe, marrys traffic, policie effetes, bear magnificacy, and the life pall which things were forbidding to the deck. The ancient were were aligned to maintage the cleck and described about to the first distributed. Shall display to the rest and the first the cleck were acid within a standard profession of the large merian countries, called strangely facts as the cleck grant manks; and they were called the project by there and makes, and they were caused the payen by Theodores. The additors were the laity, and for denoting the state of t mineted because they heard in the church willist others taught and instructed.

AUDITORIUM, in the aucient churches, was that part of the church where the audientes flood to hear

and he instructed.

The auditorium was that part now called navis ec- * See clefie *. In the primitive times, the church was for Nave. firich in keeping the people together in that place, that the person who went from thence in sermon-time was ordered by the council of Carthage to be excommuni-

AUDITORY, fomething relating to the fewle of hearing.

AUDITORY, or Audience, an affembly of people who attend to hear a person who speaks in public.

AUDITORY,

Auditory

AUDITORY is also used for the bench whereon a magistrate or judge hears causes.

Auditory, in ancient churches. See Audito-

AUDITORY Paffage, (meatus auditorius), in anatomy; the entrance of the ear. See ANATOMY, p. 763, No. 141.

AUDITORY Nerves. See ANATOMY, p. 760.

AUDRAN, (Claude), a French engraver, the first of the celebrated artists of that name, was the son of Lewis Audran, an officer belonging to the wolf-hunters, in the reign of Henry IV. of France; and was born at Paris in 1592. He never made any great progress in the art; so that his prints are held in little or no estimation. Yet though he acquired no great reputation by his own works, it was no small honour to him to be the father of three great artists, Germain, Claude, and Girard: the last of whom has immortalized the name of the family. Claude Audran retired from Paris to Lyons, where he resided, and died in 1677.

AUDRAN (Carl), a very eminent engraver, was brother to the preceding, though fome aftert he was they his counn german; and was born at Paris in 1501 In his infancy he discovered much takes as a great dis-position for the arts; and a period his elf in engrav-ing, which he appears to have been chiefly fined or, he went to Monie, where he produced feveral prints that did him great honour. At his return, he adopted that species of engraving which is performed with the graver only. He lettled at Paris, where he died in 1072, without having ever been manual. The Abbe March les, who always speaks of the mail with great praise, attributes 150 prints to him amongst which, the annunciation, a middling due bitter appright, from Annuabale Carracci, and the state of the said of the the early part of his life to make of Carl, till plates with the initial with 100 and the letter Kenty when, for distinctions of the he wild the letter Kenty when his name Karl, with the Kintend of the Carl wrote his name Kad, with the K inflesd of the Ca Augean (Germain), the eldelt fon of Clande men tioned if the preceding article but one, was born in this at Lyons, where his parents then relided. Not contest with the infructions of his lather still went to Paris, and perfected himself under his state Carry to that, upon his return to Lyons, he published favour prints which did great honour to his graver. His misrit was in such estimation, that he was made a member of the academy established in that town, and chofen a professor. He died at Lyons in 1710, and left behind him four fons, all artists; namely, Claude, Benoit, John, and Louis.

AUDRAN (Claude), the fecond of this name, and fecond fon to Claude above mentioned, was born at Lyons in 1639, and went to Rome to study painting; where he succeeded so well, that at his return he was employed by Le Bruo to affish him in the battles of Alexander, which he was then painting for the king of France. He was received into the Royal Academy in the year 1675, and died unmarried at Paris in 1684. His virtues (says Abbé Fontenai) were as praiseworthy as his talents were great. M. Hemeken

mentions this artifl as an engraver, without specifying Auditary any of his works in that line.

AUDRAN (Girard, or Gerard), the most celebrated artift of the whole family of the Audrans, was the third fon of Claude Audran mentioned in a preceding article, and born at Lyons in 1640. He learned from his father the first principles of design and engraving; and following the example of his brother, he left Lyons and went to Paris, where his genius foon began to manifest itself. His reputation there brought him to the knowledge of Le Brun, who employed him to engrave the battle of Conflantine, and the triumph of that emperor; and for these works he obtained apartments at the Gobelins. At Rome, whither he went for improvement, he is faid to have findied under Carlo Maratti, in order to perfect himself in drawing; and in that city, where he refided three years, he engraved foveral fine plates. M. Colbert, that great encourages of the arts, was so struck with the beauty of Audran's works whilft he refided at Rome, that he perfunded Louis KIV. to recal him. On his return, he applied himfelf affiduously to engraving; and was appointed engraver to the king, from whom he received great encouragement. In the year 1681 he was named counfellor of the Royal Academy; and died at Paris in 1703: He had been married; but left no male iffue bebind him.

The great excellency of this artifl above that of any great my other engraver was, that though he drew admirably to the himlelf, yet he contracted no manner of his own'; but transcribed on copper simply, with great trath and fpirit, the flyle of the mafter whose pictures he cope it. On viewing his prints you lofe fight of the engine . and naturally fay, it is Le Brun, it is Pouffin, it is Mignard, or it is Le Sueur, &c. as you turn to the prints which he engraved from those matters. I.: any one examine the battles above mentioned from Brun, the prefervation of the young Pyribue from Sicholas Pouffin, the peft from Mignard, and the merpredom of St Lawrence from Le Sueur, and then july ? fundidly of the truth of this observation. The following judicious observations by the Abbe Fonten. taken chiefly from M. Bafan, with fome fmull varietion and additions, will fully illustrate the ments of Audran. "This fublime artift, far from con-tribat a fervile arrangement of flrokes, and the cruicarty cold and affected clearness of the grayer were the great effentials of historical engraving, part worth to his works by a bold mixture of fice order, but with an inimitable degree of talle; and has left to patterity most admirable examples of the flyle in which grand compositions ought to be treated. His greatest works, which have not a very flattering appearance to the ignorant eye, are the admiration of true connoilleurs and persons of fine taste. He acquired the most profound knowledge of the art by the confiant attention and fludy which he beltowed upon the science of design, and the frequent use he made of painting from nature. This great man always knew how to penetrate into the genius of the painter he copied from; often improved upon, and fometimes even furpaffed him. Without exception, he was the most celebrated engraver that ever existed in the histo-

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Auditur. right line. We have several subjects which he engraved from his own defigns, that manifeked as much take as character and facility. But, in the battles of Alexander, he surpassed even the expectations of Le Brun himfelf." These confist of three very large prints, lengthwife, each confishing of four plates, which join together, from Le Brun; namely, the passage of the Granicus; the battle of Arbela; Porus brought to Alexander, after his defeat .- To this fet are added two more large prints lengthwife, on two plates each, also from Le Brun, as follow: Alexander entering the tent of Darius; and The triumphal entry of Alexander into Bubylon. The former was engraved by Girard Edelink, and the latter by Girard Audran. It is to be remarked of all these plates, that those impressions are generally most esteemed which have the name of Govton the printer marked upon them. The Pell, from Peter Mignard, a large plate, lengthwite, alfo deferves particular notice. In the first impressions, the figure in the clouds is Juno with her peacock behind her; in the latter, the peacock is obliterated, and the wings of an angel are added to the figure.

AUDRAN (Benoit), the second son of German, An dian, was born at Lyons in 1661, where te to the ed the first principles of delign and engraving the inflruction of his father. But foon after policy Pario, his uncle Girard Audran took him under his tuition; and Benoit fo greatly profited by his influictions, that though he never equalled the fublime kyle: of his tutor, yet he deservedly acquired great reputation. Nay, the Abbe Fontena adds this enlogium; "West mire in his works a share of those beauties which we find in the engravings of the illustrious Girard." He was honoured with the appellation of the king's cappaver. and received the royal pension. He was made an acar demician, and admitted into the council in 1915. The died unmarried at Louzouer, where he had in ettate; in 1721. His manner was founded upon the bold clear five of his uncle. His outlines were firm and determined his drawing correct; the heads of his figures, and general very expressive; and the other extremities marked. His works, when compared with those of his uncle, appear to want that mellownels and banking my which are so conspicuous in the latter; and the round dots with which he his field upon the lights are often too present in his most finished plates, we find the meeting of the engraving extremely next, and meeting great taste and judgment. Among his are training from the cup which his physician him: a circular plate, from Le Santon.

August (John), the third for all familiation dian, was burn at Lyons in 1007; and, flor limits received infiructions from his fallier, what be Paul to perfect himself in the art of engraving under his uncle Girard Audrau. At the age of so years, the genius of this great artist began to display itself in a surpriling manner; and his foruse funcefs was fuch, that in 1707, he obtained the title of engineer to the king, and had a penfion allowed him by his majerty, with apartments in the Gobelins; and the following year he was made a member of the Royal Academy. He was 80 years age before he quitted the graver; and near 90 was a died at his apartments affigned

him by the king. He left three fons behind him; one Amiran of whom was also an engraver, as we shall see below. "The most masterly and best prints of this artist (in Mr Strutt's opinion) are those which are not so plea-sing to the eye at sirst fight. In these the exching constitutes a great part; and he has finished them in a bold rough ityle. The scientisic hand of the master appears in them on examination. The drawing of the human figure, where it is shown, is correct. The heads are expressive and finely finished; the other extremities well marked. He has not, however, equalled his nucle. He wants that harmony in the effect : his lights are too much and too equally covered; and there is not sufficient difference between the style in which he has engraved his back grounds and his draperies. This observation refers to a fine print by him of Athalinh, and fuch as he engraved in that flyle. At other times he feems almost to have quitted the point, and substituted the graver. But here I think be has not fo well increeded. The effect is cold and filvery : fer, for example, the Andromache from Sylvestre. One of

for example, the Andromache from Sylvestre. One of his set stocked points, in this neat style, seems to me to the set of send of the from Ant. Coypel."

Linear of Linear States and Linear and States and Audited the last son of Germain Audited was been at the states of his brothers, to example the states and send of his brothers, to example the states and states

Take paint in the other parts to Company and a bounded on the cast by a chain of monaction s. called Sara a Micolo, which reach from the one town to the other. Near this city there is falt made in fufficient quantity to ferve two or three provinces. Here is a remarkable numbery, where none are received but the daughters of the ancient nobility. The inhabitants of Aveiro have the fingular privilege, that no stranger whatever can pass a night there without leave of the magistrate. W. Long. 9. 8. N. Lat. 40. 30.

AVELLANE, in heraldry, a cross, the quarters. of which somewhat resemble a filbert nut. Sylvanue. Morgan fays, that it is the crofs which engine the: mound of authority, or the fovereign's globe.

AVELLINO, a city of Italy, in the kingdom of Naples, with a bishop's see. It was almost ruised by

Avense

ceous

Aventine.

Avelling an earthquake in 1694. It is, however, at present a pretty confiderable place, extending a mile in length down the declivity of a hill, with ugly streets, but tolerable houses. The churches have nothing to recommend them, being crowded with monstrous ornaments, in a barbarous ftyle, which the Neapolitans feem to have borrowed from the Spaniards. The cathedral is a poor building, in a wretched fituation, with little to attract the eye. The good people here need not run to Naples to fee the blood of St Januarius: for they have a statue of St Lawrence, with a phial of his blood, which for eight days in August entertains them with a fimilar miraculous liquefaction. Their only edifice of note is a public granary, of the Composite order, adorned with antique statues, and a very elegant. bronze one of Charles II. of Spain, while a boy, cast by Cavalier Cosmo. The number of inhabitanta amounts to 8000, some say 10,000. The bishop's remagistracy confilts of a Syndic and four Eletti. all : annual; which offices are engroffed by a certain nume. ber of families of some distinction, that mutter marry nor affociate with the reft of the burg is marry nor affociate with the refer of the burginess. The is a confiderable manufacture of courses of the same qualities and colours, but offered the manufacture of courses of the same and the married that is a contest of the same some artists of the same short our grant start. The same short our grant start of the same and that here is great quantities. Assembly should with whole form waters the same short same short of the same sho fome waters the many this district ceep stadius and the same and the s ces/sphodowide:
which the sight
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the Virgin Mary, when he brought her the tidings of the incarnation.-It is become a prayer or form of devotion in the Romish church. The chaplets and rofaries are divided into fo many ave-marias, and fo many pater-nosters, to which the Papists ascribe a wonderful efficacy

AVENA, oars: A genus of the digynia order belonging to the triandria class of plants; and in the natural method ranking under the 4th order, Gramina. The calyx has a double valve, and the awn on the Back is contorted. The species are 13; fix of them natives of Britain; viz. 1. The nuda, or naked oats.

2. The fatua, or bearded out grais. 3. The praterfis, or meadow oat grais. 4. The pubelcens, or rough oatgrafs. 5. The elatior, or tall out grafs. 6. The flavefcens, or yellow oat grafs. It is remarkable, that the native place of the fativa, or common oat, cultivated in our nelds, is almost totally unknown. Anson fays, that he observed it growing wild or spontaneously in the island of Juan Fernandez. But a vague observation from an author of that kind is not to be depended on. For the culture, fee AGRICULTURE, Nº 137.

Oats are an article of the materia medica. Gruels made from them have a kind of fost mueilaginous quality; by which they obtund acrimonious humours, and prove uleful in inflammatory diseases, coughs, hoarse-

nels, and exulcerations of the fauces.

AVENACEOUS, fomething belonging to or par-

taking of the nature of oats.
AVENAGE, in law, a certain quantity of oats paid venue is about 6000 ducats (11251.) a year. The by stenant to a landlord, instead of rent or some other

AVENCHE, an ancient city of Switzerland, in the cauton of Bern, formerly the capital of all Switzerland, hat now hows its former greatness only by its ruins.

E. Long. 7. 7. N. Lat. 46. 50.

AVENES, a small but strong town in French Flander, in the county of Hainault, feated on the river Theface. It contains about 2500 inhabitants; but the houses are wretchedly built, and the streets irregular. It was fortified by M. Vauban in a strong regular man-About this place are a prodigious number of Assautiones proper for building, and used by sculptors for flatuers they are known by the name of Stones of

AVENIO, an ancient town of the Caveres, and one of the mail opulent in Gallia Narbonensis; now Avig-

uppe an Provence. See Avignon.

AVENOR, an office belonging to the king's stables, to provides oats for the hories. He acts by warrant

Ashe master of the horse.

AVENS, in botany. See Carioffillus.

VENTINE (John), author of the Annals of Banala was born of mean parentage, in the year 1466,

Lemong in the country just named. He studied Memberg in the country just named. He studied to the country just named. He studied to the country just named in the university of the country just named in the university of the country just named in the university of the country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. He studied and in 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. He studied and in 1503, he privately taught eloquence and country just named. He studied and in 1503, he privately taught eloquence and country just named. He studied and in 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named. In 1503, he privately taught eloquence and country just named in 1507, he privately taught eloquence and country just named in 1507, he privately taught eloquence and country just named in 1507, he privately taught eloquence and country just named in 1507, he privately taught eloquence and country just named in 1507, he privately taught eloquence and country just named in 1507, he privately taught eloquence and country just named in 1507, he privately such taught eloquence and country just named in 1507, he privately such privately such taught eloquence and country just named in 1507, he privately such privatel festied a penfion upon him, and gave him hopes that they would defray the charges of the book. This work, which gained its author great reputation, was first published in 1554, by Jerome Zielglerus, professor of poetry in the university of Ingolfladt; and afterwards at Balil in 1580, by Nicholas Cifner. An affront which Aventine received in the year 1529, stuck by him all the rest of his life: he was forcibly taken out of his fifter's house at Abensperg, and hurried to a jail; the true cause of which violence was never known: but it would probably have been carried to a much greater length, had not the duke of Bavaria interposed, and. Avendinus taken this learned man into his protection. Mr Bayle remarks that the incurable melancholy which from this Avenue time poffessed Aventine was so far from determining him to lead a life of celibacy, as he had done till he was 64, that it induced him perhaps to think of marrying. The violence of this new pallion was not, however, fo great, but that it suffered him to advise with two of his friends, and confult certain passages of the Bible relative to marriage. The result was, that it was best for him to marry; and having already lost too much time, confidering his age, he took the first woman he met with, who happened to be his own maid, ill tempered, ugly, and extremely poor. He died in 1534 aged 68; leaving one daughter, who was then but two months old. He had a fon, who died befores

AVENTINUS MONS, one of the feven hills on which ancient Rome flood. The origin of the name Aventinus is uncertain : but this hill was valle called Murcius, from Murcia the goddels of floth, whe had a little chapel there ; and Collis Diane, from the temple of Diana; likewise Kemonius, from Remus, who wanted to build the city, and who was buried there, It was the ken within the compals of the city by Angus Marcius. To the east it had the city walls; to the fourth the Came pus Figuliaus; to the well, the Tiber; and to the mark Mons Palatinus: in circuit two miles and a comment

AVENTURE, in law books, means a minichance causing the death of a person without selonyi (A a)

AVENUE, in gardening, a walk planted on cachfide with trees, and leading to a houle, garden gates wood, &c. and generally terminated by tome different object.

All avenues that lead to a boule ought to be at least as wide as the whole front of the house, if wider they are better still, and avenues to woods and prospects ought not to be less than 60 feet wide. trees should not be planted nearer to one another than 35 feet, especially if they are trees of a spreading kind; and the same ought to be the distance, if

are for a regular grove.

The trees most proper for avenues with us. English elm, the lime, the horse chesnut, the common chefout, the beech, and the abele. The English will do in all grounds, except fuch as are very to thallow, and this is preferred to all others. shallow, and this is preferred to all other the cause it will bear cutting, heading or logical manner, better than most others. The round growth; this is a tree which will bear semesting well; it is also green almost as foon as any plant ever in spring, and continues for the same as the same an incomparable hedge, and is particulate to all makes an incomparable hedge, and in professiols to all other trees for lofty espaliers. The line is all in the its natural growth and fine fante. The poste the land is proper for all places that are not too much exposed to rough winds. The common chefunt will do very well in a good foil; and rifes to a confiderable height, when planted fomewhat close; though when it stands fingle, it is rather inclined to spread than to grow tall. The beech it a beautiful tree, and naturally grows well with us wild flate; but it is less to be chosen for avenues the before mentioned, because it does not bear transmitting well, but is very subject to miscarry. Laitly, The abele is for any foil, and is the quickest

grower of any forest tree. It seldom fails in trans- Avenzour. planting; and succeeds very well in wet soils, in which the others are apt to fail. The oak is but little used for avenues because of its flow growth.

The old method of planting avenues was with regular rows of trees, and this has been always kept to till of late : but we have now a much more magnificent way of planting avenues; this is by fetting the trees in clumps, or platoons, making the opening much wider than before, and placing the clumps of trees at about 300 feet distant from one another. In each of these clumps there should be planted either of seven or nine trees; but it is to be observed, that this is only to be practifed where the avenue is to be of some confiderable length, for in short walks this will not appear fo fightly as fingle rows of trees. The avenues made by clumps are fittest of all for parks. The trees in each clump should be planted about 30 feet afunder; and a trench should be thrown up round the whole clamp, to prevent the deer from coming to the trees

to bark them. AVENZOAR, BEU MERWAN ANDALMALEC EBN an eminent Arabian physician, slowished about the entire of the establishment of the beginning of the twelfth senters; the establishment is the beginning of the twelfth senters; the senters of the beginning of the twelfth senters; the senters of the beginning of the twelfth of the senters of the senters of the senters. He extended his sentence of the senters of the sentence of the senters of the sentence of the senters of the sentence of t gent rays. Dr Feeled writes,

traffer reckoned at captric but Dr Freind observet, that this character fuits him less than any of the rest of the Arabians. "He was bred," continues that author, " in a physical family, his father and grandfather being both practitioners, whom he always remembers with great gratitude and honour. We have his own testimony that he had a regular education; and that he not only learned what properly belongs to a physician, but out of a great defire of knowledge, every thing besides which relates to pharmacy or surgery." Dr Freind afterwards observes, " that he was averse to quackery, and rejects the idle superflitions of aftrologers; and throughout all his work professes himAverage felf to much of the dogmatical or rational feet, which was directly opposite to the empirical, that he has a great deal of reasoning about the cautes and symptoms of diftempers; and as in his theory he chiefly, if not only, follows Galen, fo he quotes him upon all occasions, oftener than the rest of the Arabians do. Nothwithstanding he is so Galenical, there are feveral particulars in him which feldom or never occur in other authors; and there are some cases which he relates from his own experience, which are worth peruling." He wrote a book entitled, Tayaffir filmulawat waltadbir, i. e. "The method of preparing medicines and diet;" which is much esteemed. This work was translated into Hebrew, in the year of Christ 1280, and thence into Latin by Paravicius, whose version has had feveral editions. The author added a supplement to it, under the title of Jame, or a Collection. He also wrote a treatise Filadwiyat wa'laughdiyat, i. e. " Of Medicines and Food;" wherein he treats of their qualities.

AVERAGE, in commerce, fignifies the secidents

AVERAGE, in commerce, fignifies the accidents and misiortunes which happen to think and interesting ones, from the time of their instance, and father in their return and unloading and a district interest kinds. I. The implie of the fathers and the think which condition in the extraordinal property instanced the happing along or for the metabolism property instanced the happing along the form, mails, and rigging, conditional tracking operations accidents at the time the property of the metabolism and the father than the first than the father than the first which further the damage. The world is the thing which furthered the damage. The strength and then average, being those expenses a light with and common average, being those expenses a light with with and common average, being those expenses a light with with a damage of ultrained, for the common most and string which of fulfatined, for the common to a wint both of the merchandist and the service of the common to the service of th by the fate and compo-whole. Of the pa-en for the sealou-thrown overhead; beauty of anosyting and and the present thulbergus merchant mile to merchant is lightly and the light of the lightly and the lightly and the lightly and the lightly and the lightly at the lightly which those merchants, who lead goods in seether man's flup, pay to the matter for his care of them over and shove the freight. Hence it is expressed in the bills of lading, paying so much freight for the said goods, with primage and average accultomed.

AVERDUPOIS. See Avoirdupois. AVERNUS, a lake of Campania in Italy, near Baise, famous among the ancients for its poisonous qualities. It is described by Strabo as lying within the Lucrine bay, deep and darksome, surrounded with fleep banks that hang threatening over it, and only accessible by the narrow passage through which you fail in. Black aged groves itretched their boughs over the watery abyls, and with impenetrable foliage excluded almost every ray of wholesome light; mephitic

vapours afcending from the hot bowels of the earth, Averus being denied free passage to the upper atmosphere, floated along the furface in poisonous miss. These circumstances produced horrors fit for fuch gloomy deities; a colony of Cimmerians, as well fuited to the rites as the place itself, cut dwellings in the bosom of the furrounding hills, and officiated as priefts of Tartarus. Superstition always delighting in dark ideas, early and eagerly feized upon this spot, and hither the led her trembling votaries to celebrate her difmal orgies; here she evoked the manes of departed heroeshere she offered facrifices to the gods of hell, and attempted to dive into the fecrets of futurity. Poets enlarged upon the popular theme, and painted its awful feenery with the strongest colours of their art. Homer brings Ulyfics to Avernus, as to the mouth of the infernal abodes; and in imitation of the Grecian bard, Virgil conducts his hero to the same ground. Whoever failed thither, first did facrifice; and endeavoured to propitiate the infernal powers, with the affiftance of some priests who attended upon the place, and directed the myssic performance. Within, a fountain of pure water broke out just over the fea, which was fancied to be a wein of the river Styx; near this fountain was the dracle: and the hot waters frequent in those parts were improved to be branches of the burning Philege-thon. The poisonous effluvia from this lake were faid to be fo firming, that they proved fatal to birds endeawas the lake itself, but to the cavern near it, which which the poets feigned a descent to hell. Hence the proper name of the lake is Lacus Averni, the " lake near the cavern," as it is called by some ancient au-MOTE.

he holinels of these shades remained unimpeached many ages: Hannibal marched his army to offer ale at this altar; but it may be suspected he was to this act of devotion rather by the hopes of fur-ing the garrison of Putcoli, than by his piety. Aflong seign of undiflurbed gloom and celebrity, finden glere of light was let in upon Avernus; the definition were dispelled, and with them vanished the sation of the lake: the axe of Agrippa brought its. Its ground, disturbed its sleepy waters with gree room for all its malignant effluvia to the sindence of these exhalations, as described as the sations, has appeared to very extraorminate the sations, who know the place in a season writers, who know the place in a season writers, who know the place in a season the sation. But stopping these accounts with exaggeration has sation maw: he observes the air is severish responds for seven now; he observes the air is severish and dangerous, as the saundiced faces of the vine-dreffera; who have Inceceded the Sibyls and the Cimmerians in the possession of the temple, most rucfully testify. Boccaccio relator, that, during his relidence at the Neapolitan court, the furface of this lake was fuddenly covered with dead 6th, black and finged, as if killed by some subaqueous eruption of fire.

At prefent the lake abounds with tench; the Lucrine with cels, The change of fortune in these lakes is fingular: In the splendid days of imperial Rome the Lucrine was the chosen spot for the brilliant parties of pleafure of a voluptuous court: now, a flimy bed of rushes covers the scattered pools of this once

beautifut?

LXXV.

Part 2.

Averthon. beautiful sheet of water ; while the once dusky Avernus is clear and ferene, offering a most alluring surface and charming scene for similar amusements. Opposite to the temple is a cave usually styled the Sibyl's grotto; but apparently more likely to have been the mouth of a communication between Cuma and Avernus, than the abode of a prophetes; especially as the Sibyl is positively faid by historians to have dwelt in a cavern under the Cumean citadel.

AVERRHOA in botany: a genus of the decandria order, belonging to the pentagynia class of plants; and in the natural method ranking under the 14th order, Gruinales. The calyx has 5 leaves, the petals are 5, opening at top; and the apple or fruit is pentagonous, and divided into 5 cells. These are 3 species, viz. the blimbi, the carambola, and the scida, all na-

Pbil. Tranf.

tives of the Indies. The second of these, the carambola, called in Bengal the camrue or camrunga, is remarkable for possessing a power formewhat fimilar to those species of minute which are termed fenfitive plants; its leaves, on being touched, moving very perceptibly. In the minute the moving faculty extends to the branches; but from the hardness of the wood, this cannot be expected with camrunga. The leaves are alternately pignated. an odd one; and their most common polition in the day time are horizontal, or on the fame plane with the branch from which they come out. On being touch ed, they move themselves downward, frequently is to great a degree, that the two opposite almost course one another by their under fides, and the yearn, so fometimes either come into contact or even just each other. The whole of the leaves of one pinns move by ftriking the branch with the nail of the finger of other hard substance: or each leaf can be moved further, by making an impression that shall not extend beyond that leaf. In this way the leaves on one fale of the plant may be made to move, one after another, whill opposite continue as they were: or you may them move alternately, or in thort in the please, by touching in a proper manner the with to put in motion. But if the though made on a fingle leaf, be firrong, and on that pinna, and loanctimes on the store, will be affected by it. Nogwithfian parent fensibility of the leaf, however, his may be made in it with a poor of large out occasioning the smallest most in the cut almost entirely off, and the matter continue unmoved, when by too has the leaf with the singer or point ones, will be affected by it. Nozwithfin continue unmoved, when by too thing the doubles leaf with the finger or point of the feliliars minion will take place as if no joint and bind offered. The reason of this is, that although the head of the allegation part which moves, it is in fact entirely palline, and the periods is the fest both of leafe and wition; and the periods is the fest both of leafe and wition; for although the leaf may be ext in please, or fqueezed with great force, provided its draftion be not changed without any motion being occalioned; yet if the impression on the leaf he made in fach a way to affect the periolus, the motion will take place. therefore it is wanted to confine the motion to a fingle least u either touch it fo as only to affect its own or without meddling with the leaf, touch the with any imall pointed body, as a pin or knife. By compressing the universal petiolus near the place

where a partial one comes out, the leaf moves in a few Averthos feconds in the same manner as if you had touched the partial petiolus.

Whether the impression be made by puncture, percustion, or compression, the motion does not instantly follow: generally feveral feconds intervene, and then it is not by a jerk, but regular and gradual. Afterwards when the leaves return to their former fituation, which is commonly in a quarter of an hour or lefs, it is in so slow a manner as to be almost impercep-

tible. On flicking a pin into the univerfal petiolus at its origin, the leaf next it, which is always on the outer fide, moves first, and then the leaf on the opposite fide, next the second leaf on the outer, and so on. But this regular progression seldom continues throughout ; for the leaves on the outer fide of the pinns feem to be affected both more quickly, and with more ener-The outer fide frequently moves as foon as the third on the inner; and foretimes a leaf, especially on the inner does not move at all, whilf those above and beinfected as their proper time. Sometimes at the actions move fooner at the actions move fooner and the actions with a series of the periods, periods are the composite part of the periods, move fooner into the action of the periods, move fooner into the action of the periods, move fooner into the action of the periods, move fooner into the contract of the periods and the periods are the periods at the periods are the periods at the periods at the periods are the periods at the periods at the periods are the periods at the period at the periods at the inner; and formetimes a leaf, especially on the inner hippien to be bloom by the on i but when a branch de die wind with-

is the hearth down as the wood, the figure of the manch as such as suc tabell the bark, does not for the first day affect the leaves, either in elinis polition or their apritude for motion. In a branch, which was cut through in fuch a manner as to leave it suspended only by a little of the bark no thicker than a thread, the leaves next day did not rife to high as the others; but they were green and fresh, and, on being touched, moved, but is a much less degree than formerly.

After fundet the leaves go to fleep, first moving down so as to touch one another by their under fidea; they therefore perform rather more extensive motion at night of themselves than they can be made to do in the day time by external impressions. With a convex lens the rays of the fun may be collected on a leaf to Averlion.

Averroes as to burn a hole in it, without occasioning any motion. But upon trying the experiment on the petiolus, the motion is as quick as if from strong percussion, although the rays be not fo much concentrated as to cause pain when applied in the same degree on the back of the hand. The leaves move very fast from the electrical shock, even although a very gentle one.

AVERROES, one of the most subtile philosophers that ever appeared among the Arabians, flourished at the end of the 11th and beginning of the 12th centu-He was the son of the high priest and chief judge of Corduba in Spain: he was educated in the university of Morocco; and studied natural philosophy, medicine, mathematics, law, and divinity. After the death of his father, he enjoyed his posts; but notwithflanding his being exceeding rich, his liberality to men of letters in necessity, whether they were his friends or his enemies, made him always in debt. He was afterwards stripped of all his posts, and thrown into prison, for herely; but the oppressions of the judge who succeeded him, caused him to be restored to his former employments.

He died at Morocco in the year raph He was excellively fat, though he stedent orace day. He from all his nights in the study of maintenant, paid when he was fatigued, amufed himself setting the machine was was fatigued, amused himled swith relative species of history. He was never less to play at any same, or to passing the may discussed. He was automated sond and discharacters works, and was exponentiatives on thom, whence he was flyled. The continuous of passing of the historic wrone is used on the solid one of physics, and many amorous some of the mission of the power old, he three their less historics. That when he was pound, he may prove the high proper in this he has a That when he was pound. upon which he had been been a to a long of per Soft rise

The Avervoift, who held the loud was access cording to reason or philosophy, yet presented in mit to the Christian theology, which declares it immortal. But the diffinction was held suspicious; and this divorce of faith from reason was rejected by the doctors of that time, and condemned by the last council of the Lateran under Leo X.

AVERRUNCI (DEI); certain gods, whose businels it was, according to the Pagan theology, to avert misfortunes. Apollo and Hercules were of the number of these gods among the Greeks; and Castor and Pollax among the Romans.

AVERSA a town of Italy in the kingdom of Naples, with sifhop's fee. It is fituated in a very fine plain, in E. Long. 14. 20. N. Lat. 41. 0.

AVERSION, according to Lord Kames, is opposed to affection, and not to defire, as it commonly is. We Vol. II. Part II.

have an affection to one person; we have an aversion to another; the former disposes us to do good to its object, the latter to do ill.

AVERTI, in horsemanship, is applied to a regular flep or motion enjoined in the lessons. In this fense they say pas averte, sometimes pas ecouté, and pas d'ecole, which all denote the fame. The word is mere French. and fignifies advised.

AVES, one of the Carribee islands, 451 miles fouth of Porto Rico, with a good harbour for careening of ships. It is so called from the great number of birds that frequent it. There is another of the same name lying to the northward of this, in N. Lat. 45. 0.; and a third near the eastern coast of Newfoundland, in N. Lat. 50. 5.

Aras, Birde, the name of Linnaus's fecond class of animals. See Zoology, No 8. and ORNITHOLOGY.

AVESBURY, (Robert), an English historian, of whom little more is known than that he was keeper of the reginery of the court of Canterbury in the reign of Edward III. and consequently that he lived in the 14th century. He wrote, Memorabilia gesla magnissici ergis Anglie domini Edwardi tertii post conquestum, prosormque: tallis primitus quibusclam gestis de tempore patris sui domini Edwardi secundi, que in reguis Anglia, Scotia, et Francia, ac in Aquitania et Britannia, non humana sed Dei potentia, contigerunt, per Robertunde Avelbury. This hiltory ends with the battle of Poictiers, about the year 1356. It continued in manu. script till the year 1720, when it was printed by the induferious Thomas Hearne at Oxford, from a manuscript belonging to Sir Thomas Scabright. It is now become very fearce.

AVEZZANO, a town of Italy in the kingdom of Naples, in the Farther Abruzzo. It is built on an almost imperceptible declivity, one mile from the lake of Celano, to which an avenue of poplars leads from be baronnial castle. This edifice stands at a little diance from the town, is fquare, and flanked with towers; was erected by Virginio Orlini, to which family this aid inany other great lordishps belonged, before they were wrested from them in times of civil war, and deried to the Colonnas. Avezzano was founded to the contains 2700 inhabitants, and two relirepresentation within its walls, which are indeed throws condition. The houses are in general throus condition. The houses are in general but there are some large buildings and opulent the glass of gentlemen, not possessed of fees

AUSE Rentery of Normandy in France, which gives title to a viscount. It extends from Falaife and Argenton as far as the fea, between the rivers Dives, Wie and Tougues. The arable land is ftiff, and produces but little good com t but they fow fainfoin; which fucceeds to well that they have five good crops fuccessively; they likewife fow flax and hemp; and have a vast quantity of apples, with which they make cyder. Horses are bred here in great numbers; and the inhabitants fatten the oxen which come from Poictou and Brittany.

AUGEAS, in fabulous history, was king of Elis, and particularly famed for his stable, which contained 3000 oxen, and had not been cleaned for 30 years. Hercules was defired to clear away the fifth from this stable in one day; and Augens promised, if he perAvert Augea.

Augment formed it, to give him a tenth part of the cattle. This talk Hercules is faid to have executed by turning the course of the river Alpheus through the stable; when Augeus refufing to it and by his engagement, Hercules flew him with his arrows, and gave his kingdom to Phyleus his fon, who had shown an abhorrence of his father's infincerity.

AUGMENT, in grammar, an accident of certain tentes of Greek verbs, being either the prefixing of a fyllable, or an increase of the quantity of the initial

AUGMENT'ATION, in a general fense, is the act of adding or joining fomething to another with a defign to render it large.

AUGMENTATION is also used for the additament or thing added.

AUGMENTATION was also the name of a court erect. ed 27 Hen. VIII. fo called from the augmentation of the revenues of the crown, by the suppression of religrous houses; and the office full remains, wherein there are many curious records, though the court has been diffolved long fince.

AUGMEN CATION, in heraldry, are additional charges to a coat armour, frequently given as particular marks: of honour, and generally borne either in the sicutor. con or a conton; as have all the barenets of England, v to have borne the arms of the province of Uliter in Ireland.

AUGRI, or Awart, an infirument used by earpenters and joiners to bore large round holes; and confilling of a wooden handle, and an iron blade terminated at bottom with a fleel bit.

AUGSBURG, a city of Germany, capital of the circle of Saabia, feated near the confluence of the Ardech and Lech, in one of the most beautiful plains that can be imagined. It is one of the largelt and handsomed cities of the empire; but the fortifications are after the old manner, and very irregular; the firects are broad and ftraight; the houses mostly of timber plastered and whitened without, or adorned with paint ings; the reil are of free flone; the churches and four tains are generally ornamented with fine figures of heads. Many of the churches are stately, and adorned any with curious workman hip and paintings. The of the city erected by the noble family of the who are lords of the adjacent country, confident ral litects crofswife, containing 106 houless the people that inhabit them are maintained by pension. Its magnificent townbout to laide the to that of Amiterdam, it being a want douge Monte building, with a marble portico; at the son of front, within the pediment, is a large invent carrie, holding a sceptre and globe in its talous, of brake gilt, faid to weigh 2200 weight; the great portal is of a very beautiful reddish marble, over which is a beleony of the same colour, supported by two pillars of white marble; over the gate there are two large griffins of brafe; most of the rooms are wainfcotted and ceiled with very fine timbers the great hall is very magnifitent, and paved with marble; it is 140 feet long, 58 broad, and 52 high, and its roof is Supported by eight gentumns of red marble; the ceiling of the upper wall is Mery curious workmanship of polished ash, consisting on partments, the squares and pannels of which are entailed with gilded fculptures, and filled with pic-

tures and other ornaments: this is likewife supported Augsburgby eight pillars with bases and chapiters of brass: the other rooms are handfomely adorned with very fine paintings.

In the square, near the townhouse, is the fountain of Augustus, which is a marble bason, surrounded with iron balluftrades fuely wrought: at the four corners are four brafs statues as big as the life, two of which are women and two men; in the middle of the balon is a pedellal, at the foot of which are four large sphinxes Iquirting water out of their breads; a little above thefe are four infants holding four dolphins in their arms, which pour water out of their months; and over thefe infants are festoons and pine apples all of brass; upon the pedestal is the statue of Angustus as large as the the life. The fountam most remarkable next to this is that of Hercules, which is a hexagon bason with several brafe, figures, particularly Hercules engaging the hydra. Another curiotity is the fecret gate, which was contrived to let in persons safely in time of war: it has to many engines and divitions with gates and kerrs, and apartments for guards at fome distance from cach other, where pallengers are examined, that it is impossible for the town to be imprifed this way; the gates not belted and initiality, opened and flut, by unline experience, a forget plant tooks like enchantment. The way to be not allowery curious, of which there are times exist on a branch of the way. Lacky which sine through the sity an fuch a terrent as to design any bills, which may be a number of pumps that take the water to like a leader pipes to the tups of the towers, and the side leader pipes to the public foundations and there is the side water to the public foundations and there is no beginning to be a sold of the public foundations and the side water to the public foundations and the side water to the public foundations. The lateral water a college here, which is wift questionally the side water to the public to the foundation of the side of th

front by about there established and bay to which me arms. for the liberry of trading in the dry seemed with Gothic building. The cooling of which is faid to be the highest in Germany, and overlooks all the rell of the churches s it is adorned with feveral flatues, and has one very grand attar. The church of St Croix is one of the hand-fomed in Aughurg for architecture, painting, feulpture, gilding, and a fine fpire,

The inhabitants look upon Augustus Casar as the founder of the town; it is true that that emperor fent a colony there; but the town was already founded, though he gave it the name of Augusta Vindelicarum. Angiburg, indeed, is one of the oldest towns in Germany, and one of the most remarkable fithem, as it is there and at Nuremberg that you meet with the olded marks of German art and industry. In the 14th and 15th centuries, the commerce of this town was

Aughurg, the most extensive of any part of fouth Germany, and contributed much to the civilization of the country by the works of art and variety of necessaries to the comfort and convenience of life which it was the means of introducing. Many things originated in this town which have had a great influence on the happiness of mankind. Not to mention the many important diets of the empire held here; here, in 952, did a council confirm the order for the celibacy of priests; here, in 1530, was the confession of faith of the Protestants laid before the emperor and other estates of Germany; and here; in 1555, was figured the famous treaty of peace, by which religious liberty was fecured to Ger-

Though the Protoftants were very powerful at Augiburg, they could not keep then ground : for the Bavarians drove them from hence : but Gustavus Adolphus reflored them again in 1642; fince which time they have continued there, and fliare the government with the Catholics. In 1703, the elector of Bavaria mock the city after a fiege of feven days, and demolifhed the fortifications: however, the battle of Hochsted restorottineacous: nowever, the pattie of riochited genored their liberty, which they get enjoy under the government of their own magnification of histories, in
compared of persons of the state to bring
proofs of their nobility. The compared to bring
their own billion, what is allowed in the
figure manner as treest of the Compared belong. many manuer as trees of the Learnes belongs.

The police of the place is sery good translating the town has no territory, thus no detect. Amorting is, however, no longer and the translating than a trugger and we have the late the imperior millions. In this large, and have the trugger are no mercountry at the server of the greatest training the server are no mercountry at the server of the se of more used and state of const or and save set and committeers. State properties and a line seeking condition of the seeking condition and the seek towards and seeking seeki confined to the fmall religious works which are done elfewhere by Capuchin monks. They furnish all Germany with little pictures for prayer books, and to hang in the citizens houses. There is an academy of arts inflituted here under the protection of the magistrates: the principal aim of which is to produce good mechanics, and preserve the manufactures of the city.

This town, which is 95 miles in circumference, contains, according to Mr Riefbeck, hardly 30,000 inhabitants: but Mr Nicolai makes them about 35,000, and fays there are 28,000 houses.

This city as its drinking water from the river Lech, which runs at some distance from it: and the aqueducts which convey the water are much to be admired. As the court of Bavaria has it in its power to cut off this indif-

penfable necessary, by threatening the town with doing Augsburg io, it often lays it under contribution. But as it has, befides this, other means of keeping the high council in a state of dependance, to secure itself from this oppresfion, the city fecks the emperor's protection, upon whom it makes itself as dependant on the other fide. fo as to be indeed only a ball which both courts play with. The emperor's minister to the circle of Suabia generally refides here, and by fo doing fecures to his court a perpetual influence. There are always Austrian and Pruffian recruiting parties quartered here, and the partiality of the government to the former is very remarkable. In the war of 1756, the citizens were divided into equal parties for the two courts. The Catholics confidered the emperor as their god, and the Protestants did the same by the king of Prussa. The flame of religion had almost kindled a bloody civil waamongst them. The hishop takes his name from this town, but refides at Dillingen. He has an income of shout 20,000le per annum. As a proof of the cotholicitis of this place, the pope throughout his whole progress met nowhere with such honours as he don't here. This he owed to his friends the Jefuits, was have fill great influence. E. Long. 10, 58. N. Lat. 48. 24.

Augaburg Confession, denotes a celebrated confession of faith drawn up by Luther and Melancilion, on b. half of themselves and other ancient refermers, and presented in 1530 to the emperor Charles V. at the diet of Augulla or Augiburg, in the name of the evangelic body. This confession contains 28 chapter; of which the greatest part is employed in representing, with perspicuity and truth, the religious opinions of the Protestants, and the rest in pointing out the errare and abuses that occasioned their separation from the church of Rome.

AUGUR, an officer among the Romans appointed to foretel future events, by the chattering, flight, and eding of birds. There was a college or community of them, confifting originally of three members with respect to the three Lucires, Rhamnenfes, and Tatienfes; afterwards the number was increased to nine, four whom were patricians and five plebeians. They bo: " an augural staff or ward, as the enfign of their author were never depoted, nor any fublishment in their though they should be convicted of the most einipidie erimes. See Auguny.

AUGURAL, Comething relating to the augurs .-The surgaral inftruments are represented on several ancient medals.

that given by a prieft, on his fuft admission sute the order, called also by Varro Ady-

Mudurat Books, those wherein the discipline and rules of augury were laid down.

AUGURALE, the place in a camp where the general took auspicia. This answered to the Auguratorium in the city.

AUGURALS is also used in Seveca for the entign or badge of an augur, as the liteus.

AUGURATORIUM, a building on the Palatine mount, where public anguries were taken.

AUGURY, in its proper sense, the art of foretelling future events by observations taken from the 4 R 2 chattering, Stilling-

Lendar of

Flora.

Acct's Ca-

Augury. chattering, finging, feeding, and flight, of birds; though it is used by some writers in a more general figuification, as comprifing all the different kinds of di-

> Augury was a very ancient superstition. We know from Hefiod, that husbandry was in part regulated by the coming or going of birds; and most probably it had been in use long before his time, as astronomy was then in its infancy. In process of time, these animals feem to have gained a greater and very wonderful authority, till at last no affair of consequence, either of private or public concern, was undertaken without confusing them. They were looked, upon as the interpreters of the gods; and those who were qualified to understand their oracles were held among the chief men in the Greek and Roman states, and became the affestors of kings, and even of Juniter himself. Howa ever abfurd fuch an inflitution as a college of august may appear in our eyes, yet, like all other extravagant inflitutions, it had in part its origin from mature. When men confidered the wonderful migration, of birds, how they disappeared at once, and appeared again at stated times, and could give no guesa where they went, it was almost natural to suppose, that they retired fomowhere out of the fphere of this earth, and perhaps approached the ethereal regions, where they night converse with the gods, and thence be enabled to predict events. It was almost natural for a superflatious people to imagine this; at least to believe it, as foon as tome impostor was impudent enough to affert it. Add to this, that the disposition in some birds to imitate the human voice, must contribute much to the confirmation of fuch a doctrine. This inflitution of augury feems to have been much more ancient than that of arufpicy; for we find many inflances of the former in Homer, but not a fingle one of the latter, the frequent mention is made of facrifices in that author. From the whole of what has been observed, it seems probable that natural augury gave rife to religious must gury, and this to aruspicy, as the mind of man makes a very easy transition from a little truth to a great deal? of ciror.

A passage in Aristophanes gave the hint for their observations. In the Comedy of the Birds, he makes one of them fay this: 'The greatest bleflings wh can happen to you, mortals, are derived from 161 We show you the seasons, viz. Spring, Winter tumn. The crane points out the time for lewing when she slies with her warning notes into Eyrphy he buls the failor hang up his rudder and take his red and every prudent man provide himself sink and garments. Next the kite appearing, practical and the teafon, viz. when it is time to their the flame. that the fwallow informs you when it is time to put on tummer clothes. We are to you (adds the chorus). Ammon, Dodona, Apollo: for, after confulting us. you undertake every thing I merchandife, purchases, marriages,' &c. Now, it frems not improbable, that the same transition was made in the speculations of men which appears in the poet's words; and that they were easily induced to think, that the surprising forefight of birds, as to the time of migration, indicated fomething of a divine nature in them; which opinion Virgil, as an Epicurean, thinks fit to enter his protest agains, when he lays,

Hand equidem credo, quia fit divinitas illis

But to return to Aristophanes. The first part of the chorus, from whence the fore-cited passage is taken, feems, with all its wildness, to contain the fabulous cant, which the augurs made use of in order to account for their impudent impositions on mankind. It fets out with a cosmogony; and fays, That in the beginning were Chaos and Night, and Erebus and Tartarus: That there was neither water, nor air, nor fley: That Night laid an egg, from whence, after a time, Love arose: That Love, in conjunction with Erebus, produced a third kind; and that they were the first of the immortal race, &c.

AUGUST (Augustus), in a general fense, something majestic, venerable, or facred. The appellation was first conferred by the Roman senate upon Octavius, after his being confirmed by them in the fovereign power. It was conceived as expressing something divine, or elevated above the pitch of mankind, being derived from the verb augeo, "I increase," tanguam fupra bumanam fortem austus. See Augustus.

August, in chronology, the eighth month of our year, consisting 31 days. Angust was dedicated to the language of angustus Language, because, in the same months at the created angustus. There eximpled in Roma fandual Legist in the Roman empire, and made an and of bird event, being before called families.

or the first appoint from March.

or the first appoint from March.

or the first appoint from March.

let an the about a Lubinstin, near Ragula, fubject on Venice.

Property of the March. Lat. 42: 35.

Avenuage of the March. Applicable for some

ng originally

diagrics frames a tires and colony of Gallie Citalpins, and spout of the Saladi i feated at the fact of the Alpin Grain, on the Duria. Now Angle is Pindment, Sec. App. 17.3.

Avever a Rouracorum, a town of Gallin Belgica :

now a small village called August, at the bend of the Rhine northwards, but from the ruins, which are stillto be feen, appears to have been a confiderable colony, at the distance of fix miles from Basil to the east.

Avoure Sufforum, a town of Gallia Belgica on the Axona: fo called from Augustus, and with great probability supposed to be the Noviodenum Suessonum of Cæfar. New Soiffons, on the river Aifne, in the-Isle of France. See Soissons.

Augusta Taminorum, a town of the Taurini at the . foot of the Alps where the Duria Minor falls into the Po; now Turin, the capital of Piedmont.

Augusta Treba, a town of the Æqui; near the fprings :

Augusta.

August

Anguitales springs of the river Anio in Italy; now Trevi, in Umbria, or in the east of the Campagna di Roma.

Augusta Treverorum, a town of the Treviri, a people inhabiting between the Rhine and the Meuse, but especially about the Moselle; now Triers, or Trever, in the circle of the Lower Rhine on the Moselle.

Augusta Vindelicorum, a town of the Licates on the Licus; called by Tacitus a noble colony of Rhatia; now Augslurg, capital of Suabia.

Augusta Historia, is the history of the Roman emperors from the time of Aduan to Carinus, that is, from the year of our Lord 157 to 285, composed by fix Latin writers, Æl. Spartianus, Julius Capitolinus, Æl. Lampridius, Vulcatius Gallicanus, Trebellius Pollio, and Flavius Vopiscus.

AUGUSTALES, in Roman antiquity, an epithet given to the flamens or priefts appointed to facrifice to Augustus after his deistication; and also to the sadi argames celebrated in honour of the same prince on the fourth of the idea of October.

AUGUSTALIA, a festival instituted by the Romans in honour of Augustus Czesar, on his return to Rome, after having fettled peace in Sinilay Concess.

Rome, after having fettled peace in Sinity, Creece, Syria, Afia, and Parthia; consider according they like wife built an alter to him, indicated Passage Tables. AUGUSTALIS respectively at the according to the Romes applicate who governed by the wife a power much like that of a processed in the ferroment.

AUGUSTIN, or Ave bilbop at Cinterbury, we convent of St Andrew at B St Gregory afterward by was despotential into lish Gamma to Che contain the Decemperation of the case of t was extremely picated at their become sever attempted to compel them. The despatched priest and a monk to Rome, to acquain the story the fuerels of his million, and to delice his of certain questions. These men brought mich with them a pall, and leveral books, veliments, utenfils, and ornaments for the churches. His boline's, by the fame meffengers, gave Augustin directions concerning the fettling of episcopal sees in Britain; and ordered him not to pall down the idol temples, but to convert them into Christian churches; only dettroying the idols, and fprinkling the place with holy water, that the natives, by frequenting the temples they had been always accultomed to, might be the less shocked at their entrance into Christianity. Augustin resided principally at Canserbury, which thus became the metropolitan church of England; and having established bishops in several of the cities, he died on the 26th of May 607. Popish writers ascribe several miracles to him. The ablervation of the festival of St Augustin was suft onjoined in a fynod held under Cuthbert archbishop of Augustia. Canterbury, and afterwards by the pope's bull in the

reign of King Edward III.

AUGUSTINE (St), an illustrious father of the church, was born at Thagaste, a city of Numidia, on the 13th of November 354. His father, a burgels of that city, was called Patricius; and his mother, Monica, who being a woman of great virtue, influcted him in the principles of the Christian religion. In his early youth he was in the rank of the catechumen. and falling dangeroully ill, earneftly defired to be baptized; but the violence of the distemper ceasing, his baptifm was delayed. His father, who was not yet baptized, made him fludy at Thagefte, Madaura, and afterwards at Carthage. Augustine having read Cicero's books of philolophy, began to entertain a love for wildow, and applied himfelf to the fludy of the holy scriptures; nevertheless, he suffered himself to he feduced by the Manicheans. At the age of 19, he seturned to Thagaste, and taught grammar, and allo frequented the bar: he afterwards taught rhetoric at Carthage with applaufe. The infolence of the scholars at Carthage made him take a resolution to go to: Rome, though against his mother's will. Here also he had many scholars; but disliking them, he quitted Rome, and fettled at Milan, and was chosen public professor of rhetoric in that city. Here he had opportunities of hearing the fermons of St Ambrofe, which, together with the fludy of St Paul's epiftles, and the convertion of two of his friends, determined him to retract his errors, and quit the feet of the Manicheans: blis was in the 32d year of his age. In the vacation of the year 386, he retired to the house of a friend of his. named Vercendus, where he feriously applied himself to the Rudy of the Christian religion, in order to prepure himself for baptism, which he received at Lailer in the year 387. Soon after this, his mother came to fre him at Milan, and invite him back to Carthage; but Oftia, whither he went to embark in order to him turn, the died. He arrived in Africa about the end of the year 388; and having obtained a garden plot without the walls of the city of Hippo, he affociated handle with is other persons of emineut fanctity, who diffinguished themselves by wearing leathern guidles, and wed there in a monastic way for the space of three react elercing themselves in satting, prayer, study, up the Augustine friars, or eremites of St Augustine, being the fielt order of mendicants; those of St Jerome, the Carthelius and others, being but branches of this of Alignstine. About this time, or before, Valentia belook against his will, ordained him parts according to reside in his little modestery, with his brethren, who, renounting all property, possessed their goods in common. Valerius, who appointed St Augustine to preach in his place, allowed him to do it in his preferee, contrary to the custom of the churches in Africa. He explained the creed, in a general council of Africa, held in 393. Two years after, Valerius, fearing that he might be preferred to be bishop of another church, appointed him his coadjutor or colleague, and caused him to be ordained bishop of Hippo, by Megalus bishop of Calame, then primate of Numidia. St Augustine died the 28th day of August 430, aged 76 years, having had the misfortune to fee his country invaded by the Vandels.

No one composed with greater facility than Avice-Avcenia. nes, writing, when he fat down to it, 50 pages generally in a day, without fatiguing himself. The doctors of Chiras, having made a collection of objections against one of his metaphysical works, sent it to him at Ispahan by Casem. This learned man, not arriving till towards evening, came to Avicenes's house, with whom he fat discoursing till midnight. When Casem was retired, he wrote an answer to the objections of the Chirazians, and finished it before funrife. He immediately delivered it to Casem, telling him, that he had made all possible despatch in order not to detain him any longer at Ispahan.

Avicenes, after his death, enjoyed to great a reputation, that till the 12th century he was preferred for the fludy of philosophy and medicine to all his predecellors. His works were the only writings in vogue in schools, even in Europe. The following are the tilles: 1. Of the Utility and Advantage of Sciences, XX books. 2. Of Innocence and Criminality, II books. 3. Of Health and Remedies, XVIII books. 4. On the means of preferving Health, III books, 3. Canons of Phylic, XIV books. 6. On Aftronomical Observations, I book. 7. On Mathematical Sciences. 8. Of Theorems, or Mathematical and Theological Demonstrations, I book. 9. On the Arabic Language, and its Proprietics, X books. 10. On the Last Judgment. 11. On the Origin of the Soul, and the Resurrection of Bodies. 12. Of the end we should propose to ourselves in Harangues and Philo-Sophical Argumentations. 13. Demonstration of the collateral Lines in the Sphere. 14. Abridgement of Euclid. 15. On Finity and Infinity. 16. On Thy-fics and Metaphysics. 17. On Animals and Vegeta-bles, &c. 18. Encyclopedic, 20 volumes.—Some, however, charge him with having flolen what he published from a celebrated physician who had been his master. This man had acquired so much honour and wealth, that he was folicited by many to take the fons to be his scholars, or even his servants; but ing resolved not to discover the secrets of his art, his would receive none of them. Avicenes's mother formed the following stratagem: She offered him her die as a fervant, pretending he was naturally dear and limbs and the youth, by his mother's instructions, county feited those defects so well, that the phylician, when making several trials to discover the reality of them. took the boy into his fervice, and by degrees transmit him fo far as to leave his writings open in his recent when he went abroad : A vicenes took that opportunity to transcribe them, and carried the point to his an ther; and after the death of his maliter he multipled them under his own name. Indeed if we reach that he lived but 38 years, that he was a wanderer and a fugitive, and that he was much addicted to his pleafures, we shall have some difficulty to conceive how he could find time to compole to many works. Physic, however, is indebted to him for the discovery of casha, rhubarb, mirabolans, tamarinds; and from him alfo, it is faid, came to us the art of making Ingar.

AVICENIA, EASTERN ANACARDIUM: A genus of the angiospermia order, belonging to the didynamia class of plants; and in the natural method ranking under the 40th order, Personate. The calyx is quinquepartite; the corolla is bilabiated, the upper lip squared; the capfule is leathery, romb-like, and monosper- Avigate mous. There are two species; the tomentosa or downy, and the nitida or thining. The feeds of the first are faid to be the Malacca beaus formerly kept in the shops (though this is doubtful), the kernels of which were eaten as almonds. The plants producing the Malacca bean, as it is called, is rather thought to be the BONTIA Germinans.

AVIGATO PEAR. See LAURUS.

AVIGLIANO, a small town of Piedmont in Italy. E. Long. 7. 5. N. I.at. 44. 40.

AVIGNON, a city of Provence in France, the capital of the county of Venaissin, and seated on the banks of the Rhone. It is an archbishop's see, and the refidence of feveral popes at this place for 70 years has rendered it confiderable. It still belongs and is . subject to the pope, who sends a vice-legate every three years, who in some sense is the governor : and Mr Bwittburne is of opinion the ecclefiattical government here is more for the benefit of the people than If they were subject to the king of France. Near the Rhone there is a large rock, within the circumference of the walls, upon which is a platform, from whence may be had a prelipted of the whole city and the places about it. The sky described the whole city and the places about it. The sky described the preparation of the sky general ill built, irregion and to the sky described by handlone in the particle walls and torrete not inside those at those and its manner relifices are large, sould not a proper and a quantic relifices at large could not a proper and an appearance of the sky described the sky described to of the walls, upon which is a platform, from whence Laure and orpolite is the special control of the control of the control of the special con

The charge of Notic Dane is motent, but not large and is one of the bell adorned in the city. After have ged about 50 fleps, you come to a very antheir portice, which fultains a great tower ; as you enver the church on the left hand, you for paintings which equal the finest in Italy. The great altar is very magnificent, and is adorned with a fhrine that contains the relics of we know not how many faints. The treafure of the facrifty is worthy of the curiofity of the traveller. The little palace where the archbishop refides is formed of three bodies of lodgings, accompamed with courts and small pavilions. It overlooks the Rhone, the city, and the fields. These buildings and the mint adorn a large square, which is the common walk of the inhabitants.

In Avignon they reckon feven gates, feven palaces, feven colleges, seven hospitals, seven monasteries, feven numeries, and feven popes who have lived there Avignon, in 70 years. The steeples are numerous, and the bells are never at reft; one of filver is rung only on the death of a pope. The church of the Celestines is very magnificent, and full of fine monuments, and the rest are not without their curiofities. The university has four colleges; and the place where the Jews live is a diffinct quarter, from whence the Jews who pay tribute dare not flir out without yellow hats, and the women must have fomething yellow about their heads, to diffinguish them from the Christians. Their number is very confiderable in a very confined place, where the only way of enlarging their abodes is by building their houses higher. Their fynagogue is so dark, that they are obliged to light lamps. However, they are forced to hear a monk preach a fermon every week. Acrofs the Rhone, here, extend the ruinous and decayed arches of that bridge against which Madame de Grignan was fo near being loft, and of which Madame de Stvigné makes terrificil mention. It was demolished in 1699 by one of the inundations common to the Rhone. When entire, it was not less than a quarter of a mile in length; but being so narrow as not topermit two carriages to pale in any part, it had previously become almost utcless, and motives of voltage prevent the confluencies of confluence with the confluence of the part of the confluence of the part of the confluence of vents any weight from de depth. Though the tolintary as, classes, crystal, yet the incusabent rack calls a per approaching to black, over its furface. The water clean. ing from this state of inaction by a narrow pellage, is immediately precipitated in a calcade down a rocky channel, where it foams over a number of vast detached stones, which intercept and impede its progress. They are covered with a deep green moss of many ages, and have probably tumbled from the mountains that overhang the torrent. The rocks themselves, which furround and invest this romantic spot, are worn by time and the inclemency of the weather into a thousand extraordinary and fautastic forms, to which imagination gives shape and figure. On one of the pointed extremities, and in a fituation which appears almost inacceffible, are seen the remains of an ancient catile, projecting over the water. The peafants call it Il Castello

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di Petrarca; and add, with great simplicity, that Avignos Laura lived upon the opposite side of the river, under the bed of which was a fubterranean passage by which the two lovers vifited each other. Nothing is however more certain, than that these are the ruins of the chateau belonging to the lords or feigneurs of Avignon; and the bishop of Cavaillon resided in it during the frequent vifits which he used to make to Petrarch .--'The poet's dwelling was much lower down, and nearer to the hank of the Sorgues, as evidently appears from his minute description of it, and the relation he gives of his quarrel with the Naiads of the stream, who encroached during the winter on his little adjoining territory. No remains of it are now to be differenced. Below the bridge there is an island where the Sorgues joins the Rhoue, in which are feveral houses of plea-dure. E. Long. 4. 50. N. Lat. 43. 57.

growing plentifully near Avignon and in other parts of France. The berry is somewhat less than a pea; its colour is green, approaching towards a yellow; and it is of an astringent and bitter taste. - It is much used by the dyers, who stain a yellow colour with it; and by the painters, who also make a fine golden yel-

low of it.

AVILA, a city of Old Castile, in Spain, Seated on an eminence on the banks of the river Adaja, and in light of the mountains of Pico. It is fortified both by nature and art, having a wall 9075 feet in circum brence, adorned with 26 lofty towers, and 10 handgates. There are 17 principal streets, the house in relica are generally good, and fome of them stately. It hath mae squares, 2000 houses, nine parishes, as many ingualteries, feven nunneries, two colleges, nine hoipitals, 18 chapels, and an allowance of 10,000 duen's gearly for the maintenance of orphans and other poor people. It has an university, and a confiderable beshopric; besides a noble cathedral, which has eight die itaries, 20 canons, and the lame number of minor sains. It flands in the middle of a fine large plan. corresponded with mountains, and covered with feur trees and vineyards. There is likewife a manufacture of clothe: W. Long. 4. 13. N. Lat. 40. 35.

AVIS a small town of Alentejo in Portugal, feat 4 an eminence, with a castle near the river Avis. Hee ...

W. Long, 7. o. N. Lat. 38. 40.

Angle of Avis), an order of knighthood in the standard established about the year 1162. When the transition of the standard established about the Moors, in the reign irth sing of Portugal, it was garrifound by fewhich was foon after changed for that of knights d'Aria, which the king gave them, and whither they removed from Evora. The badge of the order is a green crofs flory, and they observe the rule of St Benedict.

AVISO, a term chiefly used in matters of commerce to denote an advertisement, an advice, or piece

of intelligence.

AVISON (Charles), organist of Newcastle, and a disciple of Geminiani, was the author of an csiay on mufical expression, published in the year 1752, in which are some judicious reslections on music in general, but his division of the modern authors into chises is rather

Anlie

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vyle.

fanciful than just. Throughout his book he celebrates Marcello and Geminiani; the latter frequently in prejudice to Mr Handel. In the year 1753 came out remarks on Mr Avison's essay on musical expression, the author whereof first points out fundry errors against the rules of composition in the works of Avison. In the same year Avison republished his essay, with a reply to the author of the remarks; and a letter, containing a number of loofe particulars relating to music collected in a course of various reading, unquestionably written by Dr Jortin. Avison promoted and affisted in the publication of Marcello's music to the pfalms adapted to English words. Of his own composition there are extant five collections of concertos for violins, 44 in number; and two fets of fonatas for the harpfichord and two violins, a species of composition little known in England till his time. The music of Avison is light and elegant, but it wants originality i. a necessary consequence of his too close attachment to . the ftyle of Geminiani, which in a few particulars only he was able to imitate.

See ALGA. AUK, in ornithology.

BISHOP'S AUKLAND, a town of the bishopric of Durham in England, fituated on the river Were. It is a fanctuary for debtors; and here the bishop has a princely palace and a noble park. W. Long. 0, 57. N. Lat. 54. 44.

AULA, is used for a court baron by Spelman; by fome old eccletiastical writers, for the nave of a church,

and fometimes for a court yard.

Auga Regia, or Regis, a court chablished by William the Conqueror in his own hall, composed of the king's great officers of state, who resided in his palace, and were usually attendant on his person. This court was regulated by the article which forms the eleventh. chapter of Magna Charta, and established in Westminder hall, where it hath ever fince continued. King's BENCH.

AULCESTER, a town of Warwickshire in Engain

land. W. Long. 1. 47. N. Lat. 52, 15.

AULETES, in antiquity, denotes a flute-players One of the Ptolemies, kings of Egypt, father of Clears patra, bore the furname or denomination of Auleior.

AULIC, an epithet given to certain officers of the empire, who compole a court which decides, without appeal, in all processes entered in it. Thus we live aulic council, aulic chamber, aulic counfellar.

The aulic council is composed of a president, who is a catholic; of a vice chancellor, preferred by the archbishop of Ments; and of 18 counsellors, nice of whom are Protestants and nine Catholies .. They divided into a bench of lawyers, and siways follow the emperor's court; for which reason they are called jucouncil. The sulic court ceales at the death of the amperor; whereas the imperial chamber of Spire is perpetual, reprefenting not only the deceafed emperor, but the whole Germanic body, which is reputed never to die.

Aulic, in the Sorbonne and foreign universities, is an act which a young divine maintains upon being admitted a doctor in divinity. It begins by an harangue of the chancellor, addressed to the young doctor, after which be receives the cap, and prefides at the aulic,

AULIS (anc. geog.), a town of Boretia, over against Chalcis of Eubera, on the Euripus, where that strait is narrowell; and which were sometimes joined together by a mole or causeway, (Diodorus Siculus): a craggy fituation, (Homer, Nonnius); and a village of the Tanagræi, (Strabo), distant from Chalcis three miles: A harbour famous for the rendezvous of a thoufand ships under Agamemnon, previous to the Trojan expedition, (Livy, Virgil, Pliny.) Now entirely destroyed.

AULNEGER. See Alnager.

AULON, anciently a town and dock or station for ships in Illyricum, on the Adriatic; now Valona, or Volana, a port town in the duchy of Ferrara, on one of the mouths of the Po, on the gulf of Venice. E. Long. 13. N. Lat. 44. 50.

Auton, or Aulona, anciently a town of Elia, in Peloponnesus, on the confines of Messenia. Here flood, a temple of Æsculapius; hence the epithet An-

Tomins given that divinity, (Paufanias). AULOS, a Grecian long measure, the same with

AULPS, a town of Provence in France, in the diocele of Frein, with a title of a vigurie. AULUS PRESENTA SE OFERINA AULUS PRESENTA SE OFERINA AUMERICA COMPANY SEPRESENTA

er for Abenith wine, cor

constited of laste end of a least fold by

ward prison of Water, afterward king adjusted 11. Upon the incession of his royal graph to the thums he was lift appointed cofferer, their treasurer of the ward-robe; archideacouser Northampton, prebendary of Line. coin, Serum, and Litchfield, heeper of the privy feat, dean of Wells, and last of all was promoted to the bi-Goprick of Durham. He likewife enjoyed the offices. of lord high chancellor, and treasurer of England a and: discharged two important embassies at the court of France. Learned himself, and a patron of the learned, he maintained a correspondence with some of the greatest geniuses of the age, particularly with the celebrated Italian poet Petrarch. He was also of a most humane and benevolent temper, and performed many fignal acts of charity. Every week he made eight quarters of wheat into bread, and gave it to the poor. Whenever he travelled between Durham and Newcastle, he distributed eight pounds sterling in alms; between Durham and Stockton five pounds, between Durham and Aukland five marks, and between Durham and Middleham

Middleham five pounds. He founded a public library at Oxford, for the use of the students, which he furnished with the best collection of books then in England; and appointed five keepers, to whom he granted yearly falaries. At the dissolution of religious houses in the reign of Henry VIII. Durham college, where he fixed the library, being diffolved among the rest, some of the books were removed to the public library, some to Baliol college, and fome came into the hands of Dr George Owen, a physician of Godstow, who bought that college of King Edward VI. Bishop Aungervyle died at his manor of Aukland, April 24. 1345, and was buried in the fouth part of the cross sife of the cathedral church of Durham, to which he had been a bemefactor. He wrote, 1. Philobiblos, containing directions for the management of his library at Oxford, and a great deal in praise of learning, in bad Latin. 2. Epillula familiarium; fome of which are written to the famous Petrarch. 3. Orationes ad principes; mentioned by Bale and Pitts.

AUNIS, the smallest province in France, bounded on the north by Poictou, on the west by the occas, on the east and south by Saintogno, of which it was formerly a part. It is watered by the rivers from and Charente, the former of half he is followed at Scarce in Poictou. The saint was all the first of the saint was a saint of the saint was a saint of the saint of the

harder and coarder commodities, luth as protected, stated was protected, stated was protected, and the second paration towns, are to make their bread by avoiding the second point in the second point with the second point with the second proportion of a pound avoirdupois to a pound troy; is as 17 to 14.

AVOSETTA, in ornithology. See RECURVIAGE

AVOWEE, one who has a right to present to a benefice. He is thus called in contradistinction to those who only have the lands to which the advowson belongs for a term of years, or by virtue of intrusion or difficisin.

AVOWRY, in law, is where a person distrained sues out a replevin; for then the distrainer must vow, and justify his plea, which is called his account.

"AURA, among physiologists, an airy exhalation

or vapour. The word is Latin, derived from the Greek, Aurach aven, gentle wind.

AURACH, a town of Germany with a good castle, in the fouth part of Suabia, in the duchy of Wirtemberg. It is the usual residence of the youngest sons of the house of Wirtemberg, and is seated at the foot of a mountain on the rivulet Ermst. E. Long. 9. 20. N. Lat. 48. 25.

AURAE, in mythology, a name given by the Romans to the nymphs of the air. They are mostly to be found in the ancient paintings of ceilings; where they are represented as light and airy, generally with long robes and flying veils of some lively colour or other, and fluttering about in the rare and pleasing element assigned to them. They are characterized as sportive and happy in themselves, and wellwishers to

mankind. AURANCHES, the capital of a territory called Auranchia, about 30 miles in length, in Lower Normandy in France. The city is mean; but its fituation very fine, being on an eminence, near which the river See runs, about a mile and a half from the ocean. The cathedial flands on a hill, which terminates abruptly; the front of the church extending to the extreme verge of it, and overhanging the precipice. It bears the marks of high antiquity; but the towers are decayed in many places, though its original construction has been wonderfully, strong. Here, you are told, the English Henry II. received absolution from the Papal memorio for the murder of St Thomas-a-Becket in 1172; the flone on which he knelt during the performabor of that ceremony is shown to strangers. Its length is about 30 inches, and the breadth 12. It stands before the north portal, and on it is engraved a chalice in commemoration of the event .- The ruins of the castle of Attraches are very extensive; and beneath lies a rich extent of country, abounding in grain and covered with archards, from the fruit of which is made the best cyder in Normandy. W. Long. 1. 20. N. Lat. 48. 51.

AURANTIUM, in botany. See CITRUS.
RURAY, a small seaport town of Lower Brittany
in France, situated in the gulf called Morlishan. It
is nothing, properly speaking, but a large quay, and
himasome street, being chiefly known for its trade.
Long. 2. 25. N. Lat. 47. 48.

AURELIA, in natural history, the same with what a more usually called chrysalis, and sometimes nymph.

AURELIANUS (Lucius Domitius), emperor of Rome, was one of the greatest generals of antiquity, and commanded the armics of the emperor Claudius with theh garry that after the death of that emperor the legions agreed to place him on the throne: this happened in the year 270. He carried the war from the east to the west, with as much facility, says a modern writer, as a body of troops marches from Alface into Flanders. He defeated the Goths, Sarmatians, Marcomanni, the Perlians, Egyptians, and Vandals; conquered Zenobia queen of the Palmyrenians, and Tetricus general of the Gauls; both of whom were made to grace his triumph, in the year 274. He was killed by one of his generals in Thrace in the year 275, when he was preparing to enter Persia with a great army. See ROME.

AURELIUS victor. See Victor.

4 S 2 AURENGABAD,

Aurora

Aurengahad Aurillac.

AURENGABAD, a city in the East Indies, capital of the province of Balagate, in the dominions of the Great Mogul. It is furnished with handsome mosques and caravanferas. The buildings are chiefly of free stone, and pretty high, and the streets planted on each fide with trees. They have large gardens well stocked with fruit trees and vines. The foil about it is also very fertile, and the sheep fed it its neighbourhood are remarkably large and ftrong. E. Long. 75. 30. N. Lat. 10. 10.

AURENG-ZEBE, the Great Mogul. See Indo-

AUREOLA, in its original fignification, fignifies a jewel, which is propoled as a reward of victory in a fome public dispute. Hence the Roman schoolmen applied it to denote the reward bellowed on martyrs. virgins, and doctors, on account of their works of inpercrogation; and painters use it to fignify the crown of glory with which they adorn the heads of faints, confessors, &c.

AUREUS, a Roman gold coin, equal in value to 25 denarii.—According to Ainfworth, the sureus of the higher empire weighed near five pennyweights; and in the lower empire, little more than half that weight. We learn from Suctonius, that it was cultur ary to give aurei to the victors in the chariot races.

AUREUS MONS (anc. geog.), a mountain in the north-well of Corlica, whole ridge runs out to the north-east and south-east, forming an elbow .- Another at mountain of Mecha Superior, or Servia (Pentinger), de lier in the service of to the fouth of the Danube, with a cognominal town at its foot on the same river. The emperor Probus, or the planted this mountain with vines (Eutropius).

AURICK, a city of Germany; in East Friesland, in the circle of Wellphalia; to which the king of Profile claims a right. It is fituated in a plain forrounded with forests full of game. E. Long. 6. 50. N. Lat. 53. 28.

AURICLE, in anatomy, that part of the ear which is prominent from the head, called by many authors auris externa.

Augicurs are likewise two muscular bags situated at the basis of the heart, and intended as diverticula for the blood during the diaftole.

AURICULA, in botany. See PRIMULA. AURIFLAMMA, in the French history, property denotes a flag or flandard belonging to the abbey of Dennis, suspended over the tomb of that faint, which a the religious, on occasion of any war in defence of their lands or rights, took down, with great ceremony, and gave it to their protector or advocate, to be home at

the head of their forces. Auriflamma is also sometimes used to denote the chief flag or flandard in any army, "......"

AURIGA, the Waggonse, in altronous, a constellation of the northern hemisphere, consisting of 23 flars, according to Tycho; 40 secording to Hevelius; and 68, in the Britannic catalogue.

AURILLAC, a town of France in the Lower Auvergne, seated final river called Jordane. It is one of the most derable towns of the province, has fix gates, is very high, and yet has but one parish, The castle is very high, and commands the town. The abbot is lord Aurillac, and has episcopal jurisdic-

tion; he is also chief justice of the town. This place Auripigis remarkable for having produced several great men. mentum E. Long. 2. 33. N. Lat. 44. 55.

AURIPICMENTUM, ORPIMENT, in natural hi- Borcalla. flory. See Orpiment.

AURISCAPIUM, an inflrument to clean the ears, and ferving also for other operations in disorders of that part.

AURORA, the morning twilight, or that faint light which appears in the morning when the fun is within 18 degrees of the horizon.

AURORA, the goddess of the morning, according to the Pagan mythology. She was the daughter of Hyperion and Theia, according to Hefiod; but of Titan and Terra, according to others. It was under this name that the ancients deined the light which foreruns the riling of the fun above our hemilphere. The poets represent her as rifing out of the ocean, in a chariot, with rofy fingers dropping gentle dew. Virgil describes her afcending in a flame-coloured chariot with four

horfes. Augora, one of the New Hebrides islands in the South fen in which Mr Fofter supposes the Peak d' Etoile mentioned by Mr. Bougainville to be fit nated. The island is inhabited, but none of designabitants came off to villa Captant Chapt. The descript woody, and the vegetation feiting to the excellent innament. It is about 12 length long but not about the midthern part of and in it ufmalling flowing and continuously different factors, the ring the colours from which times of pullbridge the chicago an fet. They often cover the neotic hemilians as then make the med brilliant appearance. Their me tions at them times are most amazingly quick; and they aftonish the spectator with the rapid change of their form. They break out in places where none were feen before, ikimming brilkly along the beavens; are fuddenly extinguished, and leave behind an uniform dulky tract. This again is brilliantly illuminated in the fame manuer, and as fuddenly left a dull blank. In certain nights they assume the appearance of vast columns, on one fide of the deepest yellow, on the other declining away till it becomes undiffinguished from the fky. They have generally a ftrong tremulous motion from end to end, which continues till the whole vanishes. In a word, we, who only see the extremities of these northern phenomena, have but a faint

Aurera idea of their fplendour and their motions. According Borealis, to the state of the atmosphere, they differ in colours. They often put on the colour of blood, and make a most dreadful appearance. The rustic sages become prophetic, and terrify the gazing speciators with the dread of war, pettilence, and famine. This superflition was not occuliar to the northern islands; nor are these appearances of recent date. The aucients called them Chasmata and Trabes, and Bolides, according to their forms or colours.

> In old times they were extremely rare, and on that account were the more taken notice of. From the days of Plutarch to those of our fage historian Sir Richard Baker, they were supposed to have been portentous of great events, and timid imagination shaped them into aerial conflicts:

Fierce fiery warriors fight upon the clouds In ranks and foundrons and right form of war,

This mete-

D. I lalley tells us, that when he faw a great aproor fermerly ra borea's in 1716, he had begun to despair of ever very rare. feeing one at all; none having appeared, at leaft in any confiderable degree, from the time he was born till then. Notwithstanding this long interval, howevery it feems that in some periods the aurora porealis had been seen much more recomment i and periods this, as well as other astural phenomena, and have some stated

times of setupooling.

The coal's thing that parenthes a difficult inflory of Di Halley that phenomicon, is sent to some transfer account he Flatter. Phil. Tenne W. a.c. Was size account he piece to get the account the piece. reprint the property of Language to the particle of the partic ipears, serviced cities, and armies lighting in the air. After this, Mirhael Meetlin, tutor to the great Leplen. affurer us, that at Bakhang in the county of berg in Germany, these phenomena, which the dyler shalmate, were feen by himself no less than feven times in 1580. In 1581, they again appeared in an extraordinary manner in April and September, and in a lefs degree at some other times of the same year. In 1621, September 2. this phenomenon was observed all over France, and described by Gassendus, who gave it the name of aurora burealis: yet neither this, nor any fimilar appearances posterior to 1574, are described by English writers till the year 1707: which as Dr Halley observes, shows the prodigious neglect of curious matters which at that time prevailed. From 1621 to 1707, indeed, there is no mention made of an aurora Lorealis being feen by any body: and confidering the number of astronomers who during that period were in a manner continually poring on the heavens, we may

very reasonably conclude that no such thing did make Aurora its appearance till after an interval of 86 years. In Borealis. 1707, a small one was seen in November; and danny that year and the next, the fame appearances were repeated five times. The next on record is that mentioned by Dr Halley in March 1715-16, the brilliancy of which attracted universal attention, and by the vulgar was confidered as marking the introduction of a foreign race of princes. Since that time those meteors have been fo common, that no accounts have been kept of them.

It was for a long time a matter of doubt whether Mr Ferthis meteor made its appearance only in the northern ther's achemisphere, or whether it was also to be observed near count of si the fouth pole. This is now afcertained by Mr For-perances fter, who in his late voyage round the world along in the with Captain Cook, affures us, that he observed them southern in the high fouthern latitudes, though with phenome-homena timewhat different from those that are seen here. There . On Feb. 17. 1773, as they were in Lat. 58° fouth, 44 A: beautiful phenomenon (lays he) was observed during the preceding night, which appeared again this and feveral following nights. It confided of long columns of a clear white light, shooting up from the horizon to the castward, almost to the zenith, and gradually spreading to the whole fouthern part of the fav. These columns were sometimes bent sidewise at their upper extremities; and though in most respects similar to the northern lights (amora boreelis) of our hemi-Sphere, yet differed from them in being always of a whitith colour, whereas ours assume various tints, especialby those of a fiery and purple hue. The fky was generally clear when they appeared, and the air fliarp and cold, the thermometer flanding at the freezing point."

Dr Halley observed that the aurora borealis describ-Rifes very ed by him arose to a prodigious height, it being feen high. from the west of Ireland to the confines of Russia and Poland on the east; nor did he know how much further it might have been visible; so that it extended at least 30 degrees in longitude, and from lat 50° north it was keep over all the northern part of Europe; and what was very furprifing, in all those places where it was vifible; the fame appearances were exhibited which I). Halley observed at London. He observes, with feeming regret, that he sould by no means determine its beight, for want of observations made at different placontribution he might as callly have calculated the height of this aurora borealis, as he did of the hery globe in 1719 To other, philosophers however, he Seculigiven the following exhortation: "When therefore there for the future any fuch thing shall happen, all those that are curious in aftronomical matters are hereby admonifhed and entreated to let their clocks to the apparent time at London, for example, by allowing for many minutes as is the difference of meridians; and then to note at the end of every half hour precifely, the exact fituation of what at that time appears remarkable in the fky; and particularly the azimuths of those very tall pyramids to eminent above the reft, and therefore likely to be feen furthest: to the intent that, by comparing these observations taken at the same moment in diffrant places, the difference of their azimuths may ferve to determine how far these pyramids are distant from us." This advice of Dr Halley feems to have been totally neglected by all the philosophical people in his country. In other countries, however, they

Acrors have been more industrious. Father Boscovich has Borealis. determined the height of an aurora borealis, observed on the 16th of December 1737 by the marquis of Poleni, to have been 825 miles high; the celebrated Mr Bergman, from a mean of 30 computations, makes the average height of the aurora borealis to be 70 Swedish, or upwards of 460 English miles. Euler supposes it to be several thousands of miles high; and Mairan also assigns them a very elevated region. In the 74th volume of the Philosophical Transactions, Dr Blagden, when speaking of the height of some siery meteors, tells us, that the "aurora borealis appears to occupy as high, if not a higher region above the furface of the earth, as may be judged from the very diffant countries to which it has been visible at the fame time." The height of thefe meteors, however, none of which appear to have exceeded or even arrived at the height of a hundred miles, must appear triffing in comparison of the vast elevations above mentioned. But thefe enormous heights, varying fo exceedingly, show that the calculators have not had proper data to proceed upon; and indeed the immense extent of space occupied by the surora borealis itself, with its constant motion, must make it infinitely more difficult to determine the height of it than of a fiery globe, which occupies but a fmall portion of the visible heavens. The most certain method of making a comparison betwixt the aurora borealis and the meteors already mentioned, would be, if a ball of fire should happen to pais through the same part of the heavens where an aurora borealis was; when the comparative height of both could eafily be afcertained. One instance of this only has come under our observation, where one of the small meteors, called falling stars, was evidently obscured by an aurora borealis; and therefore must have been higher than the lower part of the latter at least. A fingularity in this meteor was, that it did not proceed in a straight line through the heavens, as is usual with falling flars, but described a very confiderable arch of a circle, rifing in the northwest. and proceeding fouthward a couliderable way in the arch of a circle, and disappearing in the north. Its silges were ill defined, and five or fix corrufcations feemed to: issue from it like the rays painted as issuing from state. The aurora borealis was not in motion, but had degenerated into a crepulculum in the northern part of the hemisphere. Indeed in some cases this kind of cremisculum appears to plainly to be connected with the clouds, that we can scarcely avoid supposing it to proceed from them. We cannot, however, argue from this to the height of the aurora boreaks when it moves, with great velocity, because it then may, and very probably does, afcend much higher. Dr. Blagden, indeed, informs us, that inflances are recorded, where the northern lights have been feen to join, and form luminous balls, darting about with great velocity, and even leaving a train like the common fire-balls. It' would feet therefore, that the highest regions of the au-rora boress are the same with those in which fire-balls move.

Conjectures With regard to the cause of the aurora borealis, concerning many conjectures have been formed. The first which the cause of naturally surfarred was, that it was occasioned by the ascent of the mable sulphureous vapours from the earth. Tupposition Dr Halley objects the immenfe extent of fuch phenomena, and that they are Aurora constantly observed to proceed from north to fouth. Boreslis. but never from fouth to north. This made him very reasonably conclude, that there was some connexion between the poles of the earth and the aurora borealis; but being unacquainted with the electric power, he fupposed, that this earth was hollow, having within it a magnetical sphere, which corresponded in virtue with all the natural and artificial magnets on the furface: and the magnetic effluvia passing through the earth. from one pole of the central magnet to another, might fometimes become visible in their course, which he thought was from north to fouth, and thus exhibit the beautiful corrufcations of the aurora borealis. Had Dr Halley, however, known that a stroke of electricity would give polarity to a needle that had it not, or reverse the poles of one that had it before, he would undoubtedly have concluded, the electric and magnetic effluvia to be the same, and that the aurora borealis was this fluid performing its circulation from one pole of the earth to the other. In fact, this very hypothehe is adopted by S. Beccaria; and by the supposed circulation of the electric fluid he accounts for the phenomena of magnetism and the aurora borealis in a manner perfectly fimiler to that of De Halley, only changing the phrale magnetic effects for electric fluid. The fol-

lowing is the account given us by Dr Priefley of Beccaria's ferencement on this matter and Since a Tollier threat of lightning giver polarity to magnets be entired town that a superior and continue of continues of the state of the state of the priefle of the state of the state

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A direct disproof of this circulation, however, is furpilhed by the observation of Mr Forster already mentioned with which, though neither Dr Helley nor S. Become wind be acquainted, they might have thought of it as a final proof either of the truth or fallehood of their hypothesis. If the surora boresis is no other than the electric fluid performing the above-mentioned circulation, it ought to dart from the horizon towards the zenith in the northern hemisphere, and from the zenith to the horizon in the fouthern one; but Mr Forfter plainly tells us, that the columns shot up from the horizon towards the zenith as well in the fouthern hemifphere as in the northern; so that if the aurora borealis is to be reckoned the flashings of electric matter, its course is plainly directed from both poles towards the equator, and not from one pole to the other.

Concerning the cause of this phenomenon, Mr Canton has the following query: " Is not the aurora bo-

realis the flashing of electrical fire from positive towards negative clouds at a great diftance, through the upper part of the atmosphere where the relitance is least?" But to this we must reply in the negative; for in this case it would flash in every direction according to the position of the clouds, as well as from north to fouth. Belides this query, he conjectures, that when the needle is disturbed by the aurora borealis, that phenomenon proceeds from the electricity of the heated air; and supposes the air to have the property of becoming electric by heat, like the tourmalin. But neither does this hypothesis appear at all probable; because, in such a case, the aurora borealis ought to be most frequent in fummer when the air is most heated, whereas it is found to be the reverse. Lastly, With these electrical hypotheses we shall contrast that of Mr Mairan, who imagined this phenomenon to proceed from the atmosphere of the fun, particles of which were thrown off by its centrifugal force acquired by his rotation on his axis; and that these particles falling upon the atmosphere of the earth near its equatorial parts, were from thence propelled by the diurnal motion of the earth fowards the polar regions where they formed the aurora borealis. This hypothetis, beades its being a mere supposition unsupported by one fingle appearance in nature, is liable to the objection sirendy mentioned; for in this case the light should dart from the

tioned; for in this case the light facult dark from the equator to the poles, and not from the poles to the equator; or if we haple imposents subtent to be gradually accumulated no case of the pales, we take then make after forposents secured to the pales, we take then make after forposents secured to the pales, we take the providing rapidity in three or case the secured to happen the secured to find any state.

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Dr Hamilton's proof, then, of the electricity of the aurora borealis, confifts entirely in the refemblance the two lights bear to one another; and if to this we add, that, during the time of an aurora borealis, the magnetic needle hath been diffurbed, electric fire obtained from the atmosphere in plenty, and at some times different kinds of rumbling and hissing founds heard, we have the sum of all the positive evidence in favour of the electric hypothesis.

Was the aurora boreals the first natural phenomenon the solution of which had been attempted by electricity, no doubt the proofs just now adduced would be very insufficient: but when it is considered, that we have indisputable evidence of the identity or the phenomena of thunder and of electricity; when we also consider, that the higher parts of our atmosphere are continually in a strongly electrified state; the analogy becomes so strong that we can scarce doubt of the aurora borealis arising from the same cause. The only difficulty is, to give a good reason why the electricity of the atmosphere should be constantly found to direct its course from the poles towards the equator, and not from the equator to the poles; and this we think may be done in the following manner:—

r. It is found that all electric bodies, when confi. See Electrably heated, become conductors of electricity; thus tricks passed hat air, hot glass, melted rosin, scaling wax, &c. are sim. all conductors, till their heat is dissipated, and then

they again become electrics.

z. As the converse of every true proposition ought also to be true, it follows from the above one, that if electrics when heated become conductors, then nonelectrics when subjected to violent degrees of cold ought to become electric. In one instance this has been verified by experience; water, which is a conducfor which warm or not violently cooled, is found to become electric when cooled to 20° below o of Fahren. heit's thermometer. With regard to metallic substances, indeed, no experiments have as yet been made to determine whether their conducting power is affected by cold or not. Very probably we might not be able to produce fuch a degree of cold as fenfibly to leffen their conducting power; but still the analogy will hold; and, as we are by no means able to produce the greatest degree of cold possible, reason will always suggelt to us, that if a certain degree of cold changes one conductor into an electric, a sufficient degree of it will allo change all others into electrics.

3. If cold is sufficient to change conducting subfrances into electrics it must also increase the electric power of such substances as are already electric; that is to say, every cold air, glass, rosin, &c. provided they are dry, will be more electric than when they are warmer. With regard to air, which is most to our present purpose, this is rendered extremely probable, by considering that clear frosty weather is of all others the most savourable for electric experiments. They may be made indeed to equal advantage almost in any state of the atmosphere, provided sufficient pains is used, but in dry hard frosts they will succeed much

more easily than at any other time.

These three axioms being allowed, the cause of the surora borealis is easily deduced from them. The air, all round the globe, at a certain height above its furface, is found to be exceedingly cold, and, as far as experiments have yet determined, exceedingly electrical allo. The inferior parts of the atmosphere between the tropics, are violently heated during the daytime by the reflection of the fun's rays from the earth. Such air will therefore be a kind of conductor, and much more readily part with its electricity to the clouds and vapours floating in it, than the colder air towards the north and fouth poles. Hence the prodigious appearances of electricity in these regions, showing itself in thunder and other tempests of the most terrible kind. Immense quantities of the electric fluid are thus communicated to the earth; and the inferior warm atmosphere having once exhausted itself, must necestarily be recruited from the upper and colder region. This becomes very probable from what the French mathematicians observed when on the top of They were often involved in one of the Andes. clouds, which, finking down into the warmer air, appeared there to be highly electrified, and discharged themselves in violent tempests of thunder and lightming; while in the mean time, on the top of the mountain, they enjoyed a calm and ferene sky. In the temperate and frigid zones, the inferior parts of the atmosphere never being fo strongly heated, do not part with their electricity to easily as in the torrid zone, and confequently do not require fuch recruits from the upper regions: but notwithstanding the difference of heat observed in different parts of the earth near the furface, it is very probable that at confiderable lieights the degree of cold is nearly equal all round it. Were there a like equality in the heat of the under part, there could never be any confiderable loss of equilibrum in the electricity of the atmosphere: but as the hot air of the torrid zone is perpetually bringing down vall quantities of electric matter from the cold air that lies directly above it; and as the inferior parts of the atmosphere lying towards the north and fouth poles do not conduct in any great degrees; it thence follows, that the upper parts of the atmosphere lying over the torud zone will continually require a fupply from the northern and fouthern regions. This eafily shows the necessity of the electric current in the upper parts of the atmosphere from each pole towards the equator: and thus we are also furnished with a reason why the aurora borealis appears more frequently in winter than in fummer; namely, because at that time the electric power of the inferior atmosphere is greater on account of the cold than in summer; and consequently the abundant electricity of the upper regions must go almost wholly off to the equatorial parts, it being imposfible for it to get down to the earth: hence also the aurora borealis appears very frequent and bright in the frigid zones, the degree of cold in the upper and dader regions of the atmosphere being much more nearly equal in these parts than in any other. In some parts of Siberia particularly, this meteor appears confiantly from October to Christmas, and its corruscations are faid to be very terrifying. Travellers agree, that here the aurora borealis appears in greatest perfection's said it is to be remarked, that Siberia is the coldest country on earth. In confirmation of this, it may also be observed, that, from the experiments hitherto made with the electrical kite, the air appears confidently more electrical in winter than in fummer, though the clouds are known to be often most violently electrified in the fummer time; a proof, that the electricity naturally belonging to the air is in fummer much more power drawn off by the clouds than in the winter, owing the excess of heat in summer, as already obferved.

A confiderable difficulty, however, still remains from the upright position which the streams of the aurora borcalis are generally observed to have; whereas, according to the hypothesis above mentioned, they ought rather to run directly from north to south. This difsiculty occurred to Dr Halley; but he answers it by supporting his magnetic effluvia to pass from one pole height above the earth, and confequently darting from the places whence they arose almost like the radii of a circle; in which case, being sent off in a direction nearly perpendicular to the surface of the earth, they must necessarily appear erect to those who see them from any part of the surface, as is demonstrated by mathematicians. It is also reasonable to think that they will take this direction rather than any other, on account of their meeting with less resistance in the very high regions of the air than in such as are lower.

But the greatest difficulty still remains: for we have supposed the equilibrium of the atmosphere to be broken in the day time, and restored only in the night; whereas, considering the immense velocity with which the electric sluid moves, the equilibrium ought to be restored in all parts almost instantaneously: yet the aurora borealis never appears except in the night, although its brightness is such as must sometimes make it visible to

us did it really exist in the daytime.

In answer to this it must be observed, that though the passage of electricity through a good conductor is instantaneous, yet through a bad conductor it is obtherefore, unless very victimitely heated, is but a bad conductor of electricity. Theory the equilibrium is it is broken, it can be so means he internancoully reflored. Add to this, that is it in the section of the life which which breaks the equilibrium. In the lame action, extending over hilf the pible, present almost say streap to reflore it in the lame action, extending over hilf the pible, present almost say streap to reflore it in the strong stream of the atmost and the lame action which a variety of all the strong stream of the atmost section of the atmost section of the atmost section of the strong stream of the strong stream of the strong stream of the strong ductor of ciedlicities though the equilibrium in it is rounding the firing. This was in the daytime pour had it been night, he imagined it must have been four or five feet in diameter; and as the firing was 780 feet fong Madould probably have feemed pyramidal pointing upwards like one of the fireams of the surrors borealis. A still more remarkable appearance, Dr Priestley tells us, was observed by Mr Hartman. "He had been making electrical experiments for four or five hours together in a very fmall room; and upon going out of it, and returning with a light in his hand, walking pretty quick, he perceived a small flame following him at about three feet distance. Being alarmed at this appearance, he stopped to examine it, upon which it vanished. This last instance is very remarkable, and fingular in its kind: from both, however, we are sufficiently warranted to conclude, that small portions of our atmosphere may by various causes be so much electri-

Aurora fied as to fhine, and likewise be moved from one place Borealis, to another without parting with the electricity they have received, for a confiderable time.

The coroua, or circle, which is often formed near the zenith by the aurora borealis, is eafily accounted for in the fame manner. As this corona is commonly stationary for some time, we imagine it would be a very proper mark whereby to determine the distance of the meteor itself. If an aurora borealis, for instance, was observed by two persons, one at London, and the other at Edinburgh; by noting the stars among which the corona was observed at each place, its true altitude from the furface of the earth could eafily be determined

by trigonometry.

Under the article Atmosphere it was suggested, shat no good proof had been as yet brought for the extreme rarity of the air usually supposed to take place at no very great heights above the earth. The brightseis of the meteor there mentioned at 70 miles perpea-dicular from the furface, as also its figure, feemed to prove the air confiderably denfer at that diffance from the earth. Though the height of the surora boresties has never been determined, we can learce imagine it to he greater than that of this meteor, or indeed forgreat; but although its ffreams relamble the passage of electric light through a vacuum, at cannot be from thence
inferred, that the sig is at all me that finalize to the vacautim of an air pump in host plants where the sorrors
because of societies and the state finalized of finalhat appearance and the state finalized of finallate appearance and the state finalized of finalall appearance and the state finalized of finalall appearance and the state finalized of finalized o and deale, maines may thouse, clust blue as the second of the seco velocity, and finally almost cover the whole sky up to the zenith. The dreses are then feen meeting toges ther in the zenith; and produce an appearance as if a vall cent was expanded in the heavens, glittering with gold, rubics, and fapphire. A more beautiful fpectache cannot be painted; but whoever should fee fuch a northern light for the first time, could not behold it without terror. For however fine the illumination may be, it is attended, as I have learned from the relation of many persons, with such a histing, cracking, and sulhing noise throughout the air, as if the largest fireworks were playing off. To describe what they then hem, they make use of the expression, Spolochi chodjat, Vol. II. Part II.

that is, the raging hoft is passing. The hunters who Auror purfue the white and blue foxes in the confines of the Borealis Icy fee, are often overtaken in their course by these northern lights. Their dogs are then fo much frightened, that they will not move, but lie obstinately on the ground till the noise has passed. Commonly clear and calm weather follows this kind of northern lights. I have heard this account, not from one person only, but confirmed by the uniform tellimony of many, who have spent part of several years in these very northern regions, and inhabited different countries from the Yenelei to the Lena; so that no doubt of its truth can remain. This feems indeed to be the real birth-place of the ourora berealis."

The hifting or rufning noise above described, Dr Blagden is inclined to attribute to small streams of electrie matter running off to the earth from the masses or accumulations of electricity by which the northern

lights are supposed to be produced.

We shall conclude this article with an account of a Aurora hoper presented to the Royal Society by Mr Winn, in realissue-Type wherein he lays that the appearance of an au-eccded by some bounding is a certain fign of a hard gale of wind fouth-well from the fouth or fouth-well. This he never found to in 33 inflances; and even thinks, that from the friendour of the meteor, some judgment may be formed concerning the ensuing tempest. If the aurora is very bright, the gale will come on within twenty-four hours, but will be of no long duration; if the light is faint and dall, the gale will be lefs violent, and longer in toming on, but will also last longer. His observations were made in the English channel, where such winds the try dangerous; and by attending to the aurora, the trys he often got easily out of it, when others narcheaped being wrecked. This is an exceeding wieful observation for failors: but it cannot be expected that the winds succeeding these meteors should in all places blow from the fouth-west; though no doubt a gareful observation of what winds succeed the aurora borealis, and other meteors, in different parts of the world, might contribute in some measure to lessen the dangers of pavigation.

of Bilony, the electric matter which has been received at the equator during an aurora boscalis will be difcharged there some time after, and consequently a wind will blow from that quarter, which will be from the fouth-west to those ships which are in the English

channel.

Aufona.

Aurum channel. It cannot be imagined, however, that all the matter can be discharged from one place; and therefore according to the different fituations of those electrical vents, winds may blow in different directions; and thus the same aurora borcalis may produce a southwest wind in the English channel, and a north-west one in Scotland.

> AURUM. See Gold, CHEMISTRY, and METAL-LURGY.

This metal was introduced into medicine by the Arabians, who esteemed it one of the greatest cordials and comforters of the nerves. From them Europe received it without any diminution of its character; in foreign pharmacopæias it is flill retained, and even mixed with the ingredients from which simple waters are to be distilled. But no one, it is presumed, at this time expects any fingular virtues from it, fince it certainly is not alterable in the human body. Mr Geoffroy, though unwilling to reject it from the cordial preparations, honeftly acknowledges that he has no other reason for retaining it than complailinge to the. Arabian schools. The chemists have endeavoured by many elaborate processes, to extract what they call a fulphur or anima of gold : but no method is as yet. known of separating the component parts of this mer tal; all the tinctures of it, and aurum potabile, which have hitherto appeared, are real folutions of it in sons. regia, diluted with spirit of wine or other liquors, and prove injurious to the body rather than beneficial. . A place, however, is now given in fome of the foreign pharmacoperias to the aurum fulminans; and it has of late been recommended as a remedy in some convulsive difeases, particularly in the chorea fancti viti.

AURUM Fulminans. See CHEMISTRY, Index.

AURUNCI (anc. geog.), a people of Latium, towards Campania; the same with the Ausones at least fo intermixed as not to be eafily diflinguishable, though Pliny separates them.

AUSA, a town of Tarraconensis, in the middle age called Aufona; now Vich de Ofona, a town of Catalonia in Spain. E. Long. 2. o. N. Lat. 41. 50 in.

AUSCH. See Auch. AUSI, an ancient and very favage people of Libya. Herodotus tells us that they were imagginated with marriage, and had all their women in common. The children were brought up by their mothers till they were able to walk; after which they were introduced to an affembly of she men, who met every line, months; and the man to whom any child, first single acknowledged himself, its factor. They pelebrated annually a feat in honour of historia, at which the girls divided into two companies, lought with lifeks and stones, and those who died at this mands were concluded not to have been virgins.

All SIMITM, or Augustus at ancient Roman con-

AUSIMUM, or Aurimum, an ancient Roman colony in the Picerums now Ofmo or Ofmo, in the marquifate of Ancona in Italy. E. Long. 15, N. Lat. 43. 20.

AUSITA, or Agara, a tribe of encient Arabs, supposed by Bochart to have inhabited the land of Uz mentioned in Scripture.

AUSONA (anc. geog.), a town of the Aufones, a people who anciently occupied all the Lower Italy, from the Promontorium Circum down to the straits

of Sicily (Livy), but were afterwards reduced to a Ausoni much narrower compais; namely, between the Montes Circaei and Maffici: nor did they occupy the whole of this, but other people were intermixed. Concerning Ausona or its remains, there is nothing particular recorded.

AUSONIA, the ancient name of Italy, from its most ancient inhabitants the Ausones, (Virgil, Servius).

AUSONEUM MARE (anc. geog.), a part of the Yonian fea, extending fouthwards from the promontory Japygium to Sicily, which it washes on the east, as it does the Bruttii and Magna Gracia on the fouth and east. It is separated from the Tuscan sea by the strait of Messina.

AUSONIUS (in Latin Decius, or rather Decimus, Magnus Aulonius), one of the best poets of the fourth century, was the fon of an eminent physician, and born at Bourdeaux. Great care was taken of his education, the whole family interesting themselves in it, either because his genius was very promising, or that the scheme of his mativity, which had been can by his grandfather on the mother's fide, made them imagine that he would rile to great honour. He made an uncommon progreas in claffical learning, and at the age of 30 was cholen to teach grammar at Bourdeaux. He was promoted forme time after to be professor of rhetoric; in which office be acquired to great's reputation, that he was lent for is mour to be perfectly to training the emperor Yalentson to the time and hopening conferred on the professor at the professor to great conferred on the professor at the professor to the conferred on the professor to the conferred on the professor to the prof fire prove the tune pleases (in the dignit (a) copiul by having tille digoera es and in his mangers and his livie toes is a hardness which was perhaps rather the delect of the times he lived in chan of his penias. Had he been a Augustus reign, his vertes, according to good hidges, would have equalled the mon anished of that age. He is generally supposed to have been a Christian; same ingenious authors indeed think otherwife, but, locording to Mr Bayle, without just region. The Left edition of his poems is that of Applerdam in

AUSPEX, a name originally given to those who were afterwards denominated augues. In which lenfe the word is supposed to be formed from avis, " bird," and inspicere, "to inspect;" auspices, q. d. avispices. Some will therefore have suspices properly to denote those who foretold future events from the fight of

AUSPICIUM, Auspicy, the same with augury. AUSTER, one of the four cardinal winds, as SerAuthore vius calls them, blowing from the fouth, (Pliny, Ovid,

AUSTERE, rough, aftringent. Thus an auftere tafte is such a one as constringes the mouth and tongue; as that of unripe fruits, harth wines, &c.

AUSTERITY, among moral writers, implies feverity and rigour. Thus we fay, Austerity of manners, austerities of the monastic life, &c.

AUSTIN (St) See St Augustin.

AUSTRAL, Australis, the same with fouthern. The word is derived from aufter, " fouth wind." Thus auftral figns are the fix last figns of the zodiac; fo called because they are on the fouth side of the equinc&ial.

AUSTRALIS PISCIS, the Southern Fish, is a conficulation of the fouthern hemisphere, not visible in our latitude; whose stars in Ptolomy's catalogue are

18, and in the Britannie catalogue 24.

AUSTRIA, one of the principal provinces of the empire of Germany towards the cast; from which ittuation it takes its name Ooft-ryck, in the German language figuifying the Euft Country. It is bounded on guage figurifying the Euft Country. It is bounded on the north by Moravia; on the east by Hungary; on the fouth by Stiria; and on the well by Bavatia. It is divided into Upper and Lower Austria on the borth fide of the Danube. Vielna the abital is in the Upper Austria, which contains the borth fide of the Danube. Vielna the abital is in the Upper Austria, which contains the borth fide of the Danube. It produces via guarantees of infamin.

In the black of the produces via guarantees of infamin. In ora, the contest of the boundary of the contains and the frontier of the contains and the contest of the

Antia was the sus. In 928, and that it was the Mauffin Red Leopold, Otho Leopold Sus of his broadenty II. was receive Barthall 1,400, the bestern the melves of the leopold for the second of the Baseline and Lungarians, and comparisons, and comparisons, and comparisons of Henry margain of Milita, but Othogar H. king of Boliemin, being likewife invited by a party in the duchy, took possession of it, alleging not only the invitation of the states, but also the right of his wife, heltels of Frederic the last duke. The emperor Rodolphus I, pretending a right to this duchy, refused to give Othogar the investiture of it; and afterwards killing him in a battle, procured the right of it to his own family. From this Rodolphus the present house of Austria is descended, which for feveral centuries patt has rendered itself fo famous and fo powerful, having given 14 emperors to Germany, and fix kings to Spain.

In 1477, Austria was erected into an archduchy by the emperor Frederic the Pacific for his fon Maximilian, with these privileges: That these shall be judged to have obtained the investiture of the states, if they do not receive it after having demanded it three times; that if they receive it from the emperor, or the imperial ambassadors, they are to be on horseback, clad in a royal mantle, having in their hand a staff of command, and upon their head a ducal crown of two points, and

furrounded with a cross like that of the imperial crown. Austria. The archduke is born privy counfellor to the emperor, and his states cannot be put to the ban of the empire. All attempts against his person are punished as crimes of lefe-majefly, in the same manner as those against the king of the Romans, or electors. No one dared to challenge him to fingle combat. It is in his choice to affift at the affemblies, or to be abfent; and he has the privilege of being exempt from contributions and public taxes, excepting 12 foldiers which he is obliged to maintain against the Turk for one month. He has rank immediately after the electors; and exercises justice in his states without appeal, by virtue of a privilege granted by Charles V. His subjects cannot even be fummoned out of his province upon account of lawfuite, to give witness, or to receive the investiture of fiefs. Any of the lands of the empire may be alienated in his favour, even those that are feudal; and he has a Hight to create courts, barons, gentlemen, poets, and 'notaries. ' In the fuccession to his estates. the right of birth takes place; and, failing males, the females fuceced according to the lineal right; and if no heir be found; they may dispose of their lands as they please.

Upper Austria, properly so called, has throughout the appearance of a happy country; here are no figns of the striking contrast betwixt poverty and riches which offends to much in Hungary. All the inhabitants, those of the capital only excepted, enjoy that happy mediocrity which is the consequence of a gentle and wife administration. The farmer has property; and the rights of the nobility, who enjoy a kind of lower judicial power, are well defined. The fouth and fouth-west parts of the country are bounded by a ridge of hills, the inhabitants of which enjoy a share of prosperity unknown to those of the interior parts of France. There are many villages and market towns, the inhabitants of which have bought themselves off from vasfalage, are now their own governors, and belong some of them to the estates of the country. The cloisters, the prelates of which belong to the estates of the country, are the richest in Germany, after the immediate prelacies and abbacies of the empire. One of the great convents of Benedictines is worth upwards of 4000 millions of French livres, half of which goes to the exchequer of the country.

Lower Auftria yearly exports more than two milkons worth of guilders of wine to Moravia, Bohemia, Upper Augris, Bavaria, Saltzburg, and part of Sti-Fin the Carinthia. This wine is four, but has a great desirof Brougth, and may be carried all over the world without dangers when it is ten or twenty years old it is very good. This country is very well peopled. Mr Schlosser, in his political journal, which contains an account of the population of Authria, estimates that of this country at 2,100,000 men, The revenue of this country is about 14,000,000 of floring; of which the city of Vienna contributes above 5000,000 as one man in the capital carne as much as three in the country.

The fouthern parts of Austria are covered with hills. which rife gradually from the banks of the Danube to the borders of Stiria, and are covered with woods. They lofe themselves in the mass of mountains which run to the fouth of Germany, and firetch through all Stiria, Carniola. Carinthia, and Tyrol, to the Swife Alps; and are probably, after Savoy and Switzerland,

4 T 2

Austria, the highest part of the earth. The inhabitants of this extensive ridge of mountains are all very much alike; they are a strong, large, and, the Goitres excepted, * very handlome people.

The characteristic of the inhabitants of all this country is striking bigotry, united with striking fenfuality. You need only fee what is going forwards here to be convinced that the religion taught by the monks is as ruinous for the morals as it is repugnant to Christianity. The cicifbeos accompany the married women from their bed to church, and lead them to the very confessional. The bigotry of the public in the interior parts of Austria, which from the mixture of gallantry with it, is still to be found even amongst people of rank, degenerates amongst the common people into the groffest and most abominable buffoonery. The Windes, who are wined with the Germans in thele countries, diftinguith themselves by a superflitious custom that does little herone to the his man understanding, and would be incredible it we had not the most unequivocal proofs of the fact before out. eye. Many years ago, they fet out in company with fome Hungarian enthuliafts to Cologne on the Mine. which is about 120 German miles diftant, to cut off the beard of a crucifix there. Every fevently this operation is repeated, as in this space of time the board grows again to its former length. The rich persons of the affociation fend the poorer ones at their deputics, and the magistrates of Cologne receive them as ambassadors from a foreign prince. They are entered tained at the expence of the state, and a counfellor shows them the most remarkable things in the hows. This farce brings in large fums of money at stated times, and may therefore deferve political encouragement; but ftill, however, it is the most miserable and meanest way of gain that can be imagined. These Windes have alone the right to shave our Saviour, and the heard grows only for them. They firmly believe, that if they did not do this fervice to the crucifix the earth would be flut to them for the next feven years. and there would be no harvefts. For this reason they are obliged to carry the hair home with them, as the proof of having fulfilled their commission, the returns of which are diffributed amongst the different communities, and preferved as holy relies. The imperial court has for a long time endeavoured in white prevent this emigration, which deprives agriculture of to many unfeld hands. When the Windes could an perpenty they would go clandefinely. At least the country thought of the expedient of forbidding the tegenty at Cologne to let them enter the town. The happened fix years ago, and the numerous emball, was difficult being its way back again without the wonderful being the without doubt the country to the wonderful being the without doubt the country to the wonderful being the without doubt the country to the wonderful being the without doubt the country to the wonderful being the wonderful being the without doubt the country to the wonderful being the wonderful which without doubt the capaciting to whom the diacifix belonged, used to put together from their own. The trade which the monks carry on with hely labels. oils, &c. is very confiderable; a probabilion of the court, lately published, has rather lessened it, but it be entirely suppressed till next generation. It great an amount as formerly.

AUSTROMANCY, Austromantia, properly, denotes foothfaying, or a vain method of predicting futurity, from observations of the winds.

AUTERFOITS ACQUIT. 7 See the article PLEA . Auterfoits Attaint. AUTERIOITS Convil.

to Indiament.

Autrefalts Autograph

AUTHENTIC, fomething of acknowledged and received authority. In law, it fignifies fomething clothed in all its formalics, and attested by persons to whom credit has been regularly given. Thus we fay, authentic papers, authentic instruments.

AUTHOR, properly fignifies one who created or produced any thing. Thus God, by way of eminence, is called the Author of nature, the Author of the

universe.

AUTHOR, in matters of literature, a person who has

composed some book or writing.

AUTHORITY, in a general tenfe, tignines a right to command, and make one's felf obey d. In which fense we say, the roy if authority, the epifcolal author rity, the authority of a jather, &c. It denotes also the rellimony of an author, fome apophthegm or fentence of an eminent person quoted in a discourse by way of proof.

dathorny is represented, in painting, like a grave mation litting in a chair of flate, richly clothed in a arment embroidered with gold, holding in her right hand a lword, and in her left a fceptre. By her fide

hand a Iword, and in her left a feeptre. By her tide is a double trophy of books and arms.

AUTOCHTHORES, an appellation assumed by fone nations, importing that they forum, or were produced, from the same told association of little single-left. In this fende, Amechabers arrangement the farms with their fender. The Amechabers arrangement the farms with their fenders. The American arrangement the farms with the being kill benefit for the proper and the personnel of the proper and the personnel of the plants. The proper Autochthores with the service men who mad no other plants of the farms and the proper autochthores with the service men who mad no other plants of the service of the service provided they never charged the matter of these men provided they never charged the matter of these services are the service of the se poled to have the fame origin.

AUTOCRATOR, a perion veffed with an abidiste. independent power, by which he is rendered unaccountshift to tay other for his actions. The power of the Athenian generals, or commanders, was usually limited .: in that, at the expiration of their office, they were lings big to render an account of their administration. " Buta" on hime extraordinary occasions, they were exempted. from this reftraint, and fent with a full and uncontroul. able authority : in which fense they were styled Apreremeiges. The same people also applied the same to some of their ambassadors, who were vested with a full power of determining matters according to their own discretion. These were denominated Heisens Assured

rogse, and refembled our plenipotentiaries.

AUTO DA FE, act of faith. See Acr of Faith. AUTODIDACTUS, a person self-taught, or who has had no mafter or affiftant of his studies besides, himfelf.

AUTOGRAPH, denotes a person's hand writting, or the original manuscript of any book, &c.

AUTOLITHOTOMUS.

Autolitho-

AUTOLITHOTOMUS, he who cuts himself for tomus the stone. Of this we have a very extraordinary in-Autonomia, stance given by Reiselius, in the Ephemerides of the Academy Nature Curioforum, dec. 1. an. 3. obs. 192.

AUTOMATE, called also Hiera, one of the Cyclades, an island to the north of Crete (Pliny), faid to have emerged out of the fea, between the islands Thera and Therafia, in the fifth year of the emperor Claudius; in extent thirty stadia, (Orosius).

AUTOMATON, (from autos ipfe, and maouns excitor) a felf-moving machine, or one fo constructed, by means of weights, levers, pulleys, &c. as to move for a confiderable time, as though endowed with animal life. According to this description, clocks, watches, and all machines of that kind, are automata.

Under the article Androinis we observed that the highelt perfection to which automata could be carried was to imitate exactly the motions and actions of living creatures, especially of mankind, which are more diff. R. Lat. 50. 40. AUTRICUM, the capital of the Carnutes, a peofurprising initations, however, have been made of other creatures. So long ago as 400 years before Christs. Archytas of Tarentum is said to have made a wooden pigeon that could fly; nor will this appear at all increa dible, when we consider the flute-player made by M. Vaucanion, and the chels player by M. Kempen. Dr Hook is also faid to have made the model of a flying chariot, capable of supporting itself in the gir. Ber M. Vancandon above mentioned hath diftinguished himself thill more embinetty. That gentleman, exconsinged by the fewerable reception of his flate player, made a deals which was expalled of entire. Grinkings and initiating causily the consultation of embined was evacuated in a digetted flate that the law of the confiderably attend from what it was when instructed and this digetted was performed in the principles of follution, and of triumation. The wages interest and bones, of the investigate these of a little was performed in the principles of follution, and of triumations due were also before the principles of the law of the principles of the law of t M. Vaucation above mentioned half diftinguished him.

Mi le Droz of La Chaux de Fonde in county of Newschattel, hath also executed some very curious pieces of mechanilm, which well deferve to be ranked. with those already mentioned. One was a clock, which was prefented to his Spanish majesty; and had ummag other curiofities, a fleep, which imitated the bleating of white one; and a dog watching a balket of fruits When any one attempted to purloin the fruit, the down gnashed his teeth and barked; and if it was actually taken away, he never ceased barking till it was restored. Befides this, he made a variety of human figures, which exhibited motions truly furprising; but all inferior to Mr Kempell's chess-player, which may juftly be looked upon as the greatest masterpiece in mechamics that ever appeared. See Androides.

AUTONOMIA, a power of living or being governed by our own laws and magistrates. The liberty of the cities which lived under the faith and protection of the Romans, confisted in their, autonomia,

i. e. they were allowed to make their own laws, and Autopyros elect their own magistrates; by whom justice was to be administered, and not by Roman prefidents or judges, as was done in other places which were not indulged the autonomia.

AUTOPYROS, from autos, and nugos, wheat : in the ancient diet, an epithet given to a species of bread, wherein the whole substance of the wheat was retained without retrenching any part of the bran. Galen describes it otherwise, viz. as bread where only the coarler bran was taken out. And thus it was a medium between the finest bread, called finilagineus, and the coarfest called farfuraceus. This was also called autopyrites and filleomiflur.

AUTRE ecurit, a village of Brabant, in the Austrian Netherlands; to which the left wing of the French army extended, when the confederates obtained the victory at Ramillies, in 1706. E. Long. 4. 50.

ple of Gallie Celtica; afterwards called Carnotena, Carnotinus, and Civitas Carnotenum : Now Chartres, in the Orleannois, on the Eure. E. Long. 1. 32. N. Lat.

48. 47. AUTUMN, the third scason of the year, when the barrest and fruits are gathered in. Autumn is reprefented in painting, by a man at perfect age, clothed like the vernal, and likewife girded with a ftarry girdle; holding in one hand a pair of scales equally poifed, with a globe in each; in the other hand a bunch of divers fruits and grapes. His age denotes the perfection of this feafon; and the balance, that fign of the zodisc which the fun enters when our autumn begins.

Autumn begins on the day when the fun's meridian diftance from the zenith, being on the decrease, is a mean between the greatest and the least; which in these countries is supposed to happen when the sun enters Inbia Aftend coincides with the beginning of winfer Several nations have computed the years by acrumns; the English Saxons, by winters. Tacitus cells us, the ancient Germans were acquainted with all the other feafons of the year, but had no notion of surumn. Lidyat observes of the beginning of the feveral leafing of the year, that Dir Chillian byemem, dat Petrus ver cathedratus,

Elect Urbanus, autumnat Bartholomeus.

destroite atways been reputed an unhealthy feafon. Terrallian culle it tentater valetudinum : and the fatirift

posts of it in the fame light. Automous Libiting question with the fame light. Automous Libiting question with the fame to the equinox to the four posts of the equinox posts of the fame in astronomy, are the figns Library and the fame of the fame

bra, Scorpio, Sagittarius, through which the fun passes during the autumn.

Autowast Equinos; that time when the fun enters

the autumnal point.

AUTUN, an ancient city of France, in the duchy of Burgundy, the capital of the Autunois, with a bishop's fee. The length of this city is about three quarters of a mile, and its breadth nearly equal. The river Arroux walkes its ancient walls, whose ruins are so firm, and the stone so closely united; that they feem almost to be cut out of the folid rock. In this city are the ruingAuturn of three ancient temples, one of which was dedicated to Janus, and another to Diana. Here are likewise a Auxy. theatre and a pyramid, which last is probably a tomb; it stands in a place called the field of urns, because feveral urns had been found there. Here are also two antique gates of great beauty. The city lies at the foot of three great mountains, in E. Long. 4. 15. N. Lat.

45. 50. AUTURA, or Audura, a river of Gallia Celtica, only mentioned in the lives of the faints. Now the Eure, which falls into the Scine, on the left hand or

Touth fide.

AUVERGNE, a province of Erance, about 100 miles in length and 75 in breadth. It is bounded on the north by the Bourbonnois on the east by Force and Velay; on the well, by Limolin, Quercy, and La Marche; and on the fouth, by Rovergue and the Cevennes. It is divided into upper and lower; the latter, otherwise called Limagne, is one of the finest constries in the world. The mountains of Higher Auvergne render it less fruitful; but they afford good pasture; and feed great numbers of cattle, which are the wich cs of that country. Auvergne supplies Lyons and Paris with fat cattle, makes a large quantity of cheefe, and has manufactures of feveral kinds. The capital of the whole province is Clermont.

AUVERNAS, a very deep-coloured heady wine, made of black raifins to called, which comes from Orleans. It is not fit to drink before it is above a year old; but if kept two or three years, it becomes ex-

AUXERRE, an ancient town of France, in the duchy of Burgundy, and capital of the Auxerrois, with a bishop's see. The epiteopal palace is one of the finest in France, and the churches are also very beautiful. This town is advantageously situated for trade, with Paris, on the river Yonne. E. Long. 3. 35. N. Lat.

AUXESIS, in mythology, a goddess worshipped by the inhabitants of Egina, and mentioned by Hero-

dotus and Paufanias.

Auxysis, in rhetoric, a figure whereby any thing is magnified too much.

AUXILIARY, whatever is aiding or helping to another.

AUXILIARY Verbs, in grammar, are fuch as help to form or conjugate others; that is, are prefixed touthem. to form or denote the modes or tenies thereof; as to: have and to be, in the English; etre and avoir, in the French ; bo and fone in the Italian dec. In the Eng. lift language, the auxiliary verb am supplies the want of paffive verbs and in the see see says

AUXO is mythology, the name of one of two Graces worth ped by the Athenians. See HEGEMONE. AUXONNE, a small fortified town in France, in

the duchy Burgundy; feated on the river Saone, over which there is a bridge of 23 arches, to facilitate the running off of the waters after the overflowing of the river. At the end of the bridge is a causeway 2250 paces long. E. Long. 5. 22. N. Lat. 47. 11.

AUXY; the French give the name of auxy wool to that which is fpun in the neighbourhood of Abbevilles by those workmen who are called houpiers. It is a very fine and beautiful wool, which is commonly

nied tomake the fineft flockings.

AWARD, in law, the judgment of an arbitrator, or of one who is not appointed by the law a judge, but chosen by the parties themselves for terminating their difference. See Arbiter and Arbitration.

AWL, among shoemakers, an instrument wherewith holes are bored through the leather, to facilitate the flitching or fewing the same. The blade of the awl is usually a little flat and bended, and the point ground to an acute angle.

AWLAN, a finall imperial town of Germany, in the circle of Suabia, scated on the river Kochen. E.

Long. 11. 15. N. Lat. 48. 52.

AWME, or Aume, a Dutch liquid measure containing eight flickans, or 20 verges or verteels, equal to the tierce in England, or to one-fixth of a ton of France.

AWN, in botany. See ARISTA. "

AWNING, in the fea language, is the hanging fail, tarpawling, or the like, over any part of the thip;

to keep off the fun, rain, or wind.

AX, a carpenter's instrument, ferving to hew wood. The ax differs from the joiner's hatchet, in that it is made larger and heavier, as ferving to hew large stuff; and its edge tapening into the midit of its blade. It is furnished with a long handle or helve, as being to be used with both hands.

be used with both hards.

Battle As: Sec Char.

AKAMENTA, in antiquity, saidenomination given to the vertes or longs of the fifth which they fing in honour of all men. The work of the fitting which they fing in honour of all men. The work of the fitting which they fing to lones from menter, on the name of the fitting which they will have the carmina fadach to have been been been another than the fitting that they are not wonderly the fitting that they will be the fitting that they will be author of them was Number of any fitting the fit which they first the fitting the fitting that they for the fitting the fitting that they were not fear of the fitting that the fitting the fitting the fitting that the fitting which they have been confined which the name of a fitting the fitting of which being deposited in improve approximate the fitting of which being deposited in improve approximate the fitting of which being deposited in improve approximate which are taruther and core flags, form large medics, which are taken up by affermen and carried to market for fale. This caviate, colled abusubili, which has much the fame tafte with the caviare of fifty used to be exten by the Mexicans, and is now a common dish among the Spaniards. The Mexicans cat not only the eggs, but the flies themselves, made up together into a male, the state of the state of and prepared with faltpetre. AXATI, a town of ancient Batica, on the Batica now Lora, a small city of Andalusia, in Spain, feated

on the Gaudalquiver. W. Long. 5. 20. N. Lat. 37. 20. AXBRIDGE, a town of Somerfetshire in England, confishing of one long narrow fireet. W. Long. 2. 20. N. Lat. 51. 30.

AXEL, a small fortified town in Dutch Flanders.

E. Long. 3. 40. N. Lat. 51. 17.

AXHOLM, an island in the north-west part of Lincolnshire in England. It is formed by the rivers Trent, Idel, and Dan; and is about ten miles long and five broad. The lower part is marshy, but produces an odoriferous

odoriferous shrub called gall; the middle is rich and fruitful, yielding flux in great abundance, as also ala-Axinoman-bafter which is used for making lime. The principal town is called Axey, and is now very thinly inhabited.

AXIACE, an ancient town of Sarmatia Europea; now Oczakow, the capital of Budziac Tartary. E. Long. 32, 30. N. Lat. 46. 0.

AXILLA, in anatomy, the arm-pit or the cavity

under the upper part of the arm.

Axilla, in botany, is the space comprehended between the flems of plants and their leaves. Hence we fay those flowers grow in the axillæ of the leaves; i. e. at the base of the leaves, or just within the angle of their pedicles.

AXILLARY, fomething belonging to or lying near the axilla. Thus, axillary artery is that part of the fubclavian branches of the afcending trunk of the aorta which paffeth under the arm-pits; axillary glands are fituated under the arm-pits, enveloped in fat, and lie close by the axillary velicle; and axillary vein is one of the subclavians which passes under the arm-pit, dividing itself into several branches, which are forcad over the arm.

AXIM, a small territory on the gold coast in Africa. The climate here is to excellively moift, that it is proverbially faid to rain 11 months and 29 days of the year. This excellive moifture graders it very sinhealthy; but it produces great quantities of rice, water inclons, lemona prenger, the site of rice, water inclons, numbers of instructions of the site of the produced was numbers of history like, greats, there, tamening considered before which the native construction and pupulous inleges, and the intermediate lands well full tighted before which the native construction was from the constant walls cannot be suffered by the called well full tighted called fam, by lone schools and made in the transport of the production of the point of the source of the whole declicity of a neighborizing balls. Intereses the two and the transport of a neighborizing balls. Intereses the two and the transport of a neighborizing balls. Intereses the two and the transport of the site of the sit verbially fuid to rain 11 months and 29 days of the out. The genual is fixuated in W. Lang. 14 C. N. Lat. 3. o. Ahis canton is a kind of republic, the government being divided between the Caboccrack of chief men, and Manaceroes or young men. It must be observed, however, that in their courts there it wor even a pretence of juffice : whoever makes the most valuable prefent to the judges is fure to gain his caule, the judgesthemielves alleging the gratitude due for the bribes received as a reason; and if both parties happen. to make prefents of nearly equal value, they absolutely.

refuse to give the cause a hearing.

AXINOMANCY, AXINOMANTIA, from azimi fecuris and pailsta, divinatio: an ancient species of divination, or a method of foretelling future events by means of an ax or hatchet.-This art was in confiderable repute among the ancients; and was performed, according to some, by laying an agate stone on a redhot hatchet; and also by fixing a hatchet on a round'

stake so as to be exactly poised; then the names Axiom of those that were suspected were repeated, and he at whose name the hatchet moved was pronounced Arminster.

AXIOM, Axioma (from aliow, I am worthy); a felf-evident truth, or a proposition whose truth every person receives at first fight. Thus, that the whole is greater than a part; that a thing cannot be and not be at the fame time; and that from nothing, nothing can arife; are axioms.

Axiom is also an established principle in some art or science. Thus, it is an axiom in physics, that nature does nothing in vain; that effects are proportional to their causes, &c. So it is an axiom in geometry, that things equal to the same third are also equal to one another; that if to equal things you add equals, the fums will be equal, &c. It is an axiom in optics, that the angle of acidence is equal to the angle of reficetion, &c. *

AXIPOLIS, a town of the Triballi, in Moesia Inferior smow Axiopoli, in Bulgaria. E. Long. 34. 0. N. Lat. 45. 40.

AXIS, in geometry, the Arraight line in a plain figure, about which it revolves, to produce or generate a folid. Thus, if a semicircle be moved round its diameter at rest, it will generate a sphere, the axis of which is that diameter.

Axis, in aftronomy, is an imaginary right line suppoied to pais through the centre of the earth and the heavenly bodies, about which they perform their diurnal revolutions.

Axea, in conic fections, a right line dividing the fectien into two equal parts, and cutting all its ordinates at right angles.

Axis, in mechanics. The axis of a balance is that line about which it moves, or rather turns about. Axis of oscillation, is a right line parallel to the horizon. passing through the centre about which a pendulum

Axis in Peritrochio, one of the fix mechanical powers, confishing of a peritrochium or wheel concentric with the bafer of a cylinder, and moveable together with it about its axis.

Axis, in optice, is that particular ray of light coming from any object which falls perpendicularly onthe eye.

Arras insarchitecture. Spiral axis, is the axis of a twilled column drawn spirally in order to trace the circulated without. Axis of the lonic capital, is a line suffice percendicularly through the middle of the capital are long to an imaginary right line passing through the middle of at perpendicularly to its bate,

and equally difficult from its fides.

A run in botant, is a taper column placed in the

centre of fome flowers or catkins, about which the other parts are disposed in the

Axis, in sastomy, the name of the second vertebraof the negk; it hath a tooth which goes into the first. vertebra, and this tooth is by some called the axis.

AXMINSTER, a town of Devoushire, situated one the river Ax, in the great road between London and. Exeter, in W. Long. 3. 15. N. Lat. 50. 40. It wass a place of some note in the time of the Saxons, but nows

contains ..

Assolute contains only about 200 houses. Here is a finall manufactory of broad and narrow cloths, and fome carpets are also manufactured after the Turkey manner.

AXOLOTLE, See LACERTA.

AXUMA, formerly a large city, and capital of the whole kingdom of Abyssinia in Africa, but now reduced to a miferable village fearce containing 100 inhabitants. E. Long. 36. 4. N. Lat. 14. 13.

AXUNGIA, in a general sense, denotes old lard, or the drieft and hardest of any fat in the bodies of animals: but more properly it fignifies only hog's lard.

Azungia Vitri, Sandiver, or Salt of Glass, a kind of falt which separates from the glass while it is in fusion. It is of an acrimonious and biring taffe. The farriers use it for cleaning the eyes of bories. It is also made use of for cleaning the teeth; and it is sometimes applied to running ulcers, the herpes, or the itch, by

way of deficeative.

AXYRIS: A genus of the triandria moter, belonging to the monoccia class of plants; and in the matural method ranking under the 12th order, Males are. The calyx of the male is trinartite; it has no corolly. The calvx of the female confests of two leaves; it has two ftyli and one feed. The species are four, none of them

chaplain, and tutor to his children. Our states children was the unfortunate. The first children was the unfortunate. The first children was the unfortunate. The first children was to the Greek languages. His first preference was to the archdeaconry of Stor in the idocated the children was to the gave him a feat in the coursestion below the first present the proposed the meturn to Popera, to which the generality of the clery were inclined. He was been after obliged to fly his country, and the first first for the Protestants in were inclined. He was hom after obliged to fly his country, and take thefter smoon the Protestants in Switzerland. On the accession of Queen Elizabeth, he returned to England. In 1652, he obtained the archdeacoury of Lincoln; and was a member of the famous fynod of that year, which reformed and fettled the doctrine and discipline of the church of England. In the year 1576, he was confecrated bishop of London.

He died in the year 1594, aged 73; and was buried in St Paul's. He was a learned man, a zealous father of the church, and a bitter enemy to the Puritans. He published a piece entitled, An harbrowe for faithful and treave subjects against the late blowne blaste concerning the government of avomen, &cc. This was written whilst he was abroad in answer to Knox, who published a book at Geneva under this title, The first blast against the monstrous regiment and empire of women. He is by Strype supposed to have published Lady Jane Gray's letter to Harding. He also affilted Fox in translating his History of Martyrs into Latin.

AYRY, or Arry, of Hawks, a nest or company of hawks; fo called from the old French word aire, which

fignified the fame.

AYSCUE (Sir George), a gallant English admiral, descended from a good family in Lincolnshire. He obtained the honour of knighthood from King Charles I. which, however, did not withhold him from adhering to the parliament in the civil war; he was hy them con-Ritured admiral of the Irish seas, where he is said to baye done great fervice to the Protestant interest, and to have contributed much to the reduction of the whole Mand. In 1671 he reduced Barbadoes and Virginia, then held for the king, to the obedience of the parliaifyli and one feed. The species are four, none of them natives of Britain.

AY, a town of France in Champagne, near the river Maine, remarkable for its excellent wines. E. Long.

2. 15. N. Lat. 49. 4.

AYAMONTE, a sea-port town of Andelusa in Spain, with a strong castle built on a rock; seated on the mouth of the river Guadiana. It has a commodious harbour, fruitful vineyarda, and excellent wine.

W. Long. 8. 5. N. Lat. 37. 9.

AYENIA, in botany: A genus of the pentandris order, belonging to the gynaudria class of plants; and in the natural method ranking under the 37th order, Columnistra. The calyx has two leaves; the petals are in the form of a star, with long ungues; and the capsule has sive cells. There are three species, all natives of the West Indies.

AYLESBURY. See Allesbury. This place gave title of Farl to the noble family of Bruce, now to a branch of the Brudenals by succession,

AYLMER (John), bishop of London, in the seeing of Queen Elizabeth, was born in the year 1521, st. Aylmer-hall in the parish of Tilney. This place gave title of Farl to the noble family of Bruce, now to a branch of the Brudenals by succession, and the second of the succession of Queen Elizabeth, was born in the year 1521, st. Aylmer-hall in the parish of Tilney. The succession of Queen Elizabeth, was born in the year 1521, st. Aylmer-hall in the parish of Tilney. The succession of the west states of plants; and in the asture, succession of Sussible states of plants; and in the asture, succession and tutor to his children. Out the succession of the capsule has five cells. These are size and the capsule has five cells. These are size and the capsule has five cells. These are size and the capsule has five cells. These are size and the capsule has five cells. These are size and the capsule has five cells. The capsule state of plants; and in the

is hell-maped, the flamina are interted into the vecepspecies of which the most remarkable are the followings The viscola, with a white flower, is a low flield, and ling with feveral flems to the height of two or three ect. The leaves come out in clusters without env or-Her at the end of the fhoots, and their edges are let with very thore teeth which are rough. The flowers come out in clusters between the leaves, have much the sppearance of honeyfuckle, and are as well fcented. 2. The nudiflora, or red American upright honeyfuckle, grows taller than the first; and in its native country will sometimes arrive at the height of 12 feet, but in Britain mever rifes to above half that height. It hath feveral flems with oblong smooth leaves. The flower-flaks saide from the division of the branches, which are long and naked, Assemor 'naked, supporting a ciuster of red flowers: these are divided at the top into five equal fegments which spread open. Another species with bright red flowers was found by Mr Lightfoot upon the tops of many mountains in the highlands of Scotland. The first two specles require a moist foil and a fandy situation, and can only be propagated from flips, as they never produce ... equinox. ... good feeds in Britain. The autumn is the belt time to remove the plants, and their roots ought to be covered in winter. They are most beautiful plants, and well worth cultivating.

AZAMOR, a finall fea-port town of the kingdom of Morocco in Africa. It is fituated on the river Morbeya, in the province of Duguella, at fome confiderable diffance from its mouth. This town though formerly very confiderable, is not proper for maritime commerces because the entrance of the river is dangerous. It was unfuccelsfully believed by the Portaguele in 1508; it was taken, however, in 1513, by the dishe of Braganza, but abundoned about the end of the bandon century. W. Long. 7. o. N. Lat. 32. 500

AZARAKITES, a lectorial sometan An

Arabia, Nº 143, et seq. AZARIAH, or Dizantestan H his father Amaziah, \$140 fembled an army of he considered the land of Guild Section 1

and the second the second property and

a way was di parality and while many want or has

of Associate country of Associate the service and to country and the service and to country mines of gold, filter, from and land, all which belong to the king, who, in consequence, at enjoying the produce, requires no taxes from his people. They have also great quantities of gum lac, and coarle filk. It is also thought that the inhabitants of Azem were long ago the inventors of cannon and gunpowder; and that from them the invention passed to the inhabitants of Pegu, and from thence to the Chinese.

AZIMUTH, in aftronomy, an arch of the horizon, intercepted between the meridian of the place and the azimuth, or vertical circle passing through the centre Vol. II. Part II.

of the object, which is equal to the angle of the ze- Azimut nith, formed by the meridian and vertical circle : or it is found by this proportion-As the radius to the tangent of the latitude of the place, fo is the tangent of the fun's or flar's altitude, for inflance, to the cofine or the azimuth from the fouth, at the time of the

Magnetical Azimura, an arch of the horizon intercepted between the azimuth, or vertical circle, passing through the centre of any heavenly body and the maynetical meridian. This is found by observing the object with an azimuth compate.

Arisavra compate in inflamment for finding either the magnetical arisavith or amplitude of a heavenly object.

object. The surgest invented fome time fince a ghs, invented fome time fince a series from the fall fest compals, which is at present the fall fest compals, which is at present the strength of the fall will be described under the string Clear Ass. This infrument, with the following the fall of the fall o

bispels is in a condition to be made use of in the bismacle; when the weather is moderate; but if the fer runs high, as the inner box is hung very free upso its centre (the better to answer its other purpofes), it will be necessary to flacken the milled nut. placed upon one of the axes that support the ring, and to lighten the nut on the outlide that corresponds to it. By this means, the inner box and ring will be lifted up from the edges, upon which they rell, when free; and the friction will be increased, and that to tions which otherwise would be occasioned by the motion of the fkip.

Somake the compals useful in taking the magnetic thoughth or amplitude of the fun and stars, as also the bearings of headlands, ships, and other objects at a diflance, the brais edge, deligned at first to support the gord, and throw the weight thereof as near the cirmander of as possible, is itself divided into degrees and halves; which may be easily divided into smaller of markets if excellary. The divisions are determined a cargut line, stretched perpendicularly that he was near the brass edge as may be, that the markets are from a different position of the observations from a different position of the observations in the card are two small weights, sliding the card are two small weights, sliding as placed at right angles to each other;

oyed nearer to, or farther from, the the dipping of the card in difthe dipping of the card in difthe candibrium of it, where
the means to be got too much out
the main aided an index at the top of the inner

boxy which may be put on and taken off at pleasure; and serves for all situdes of the object. It confils of a bar, equal in length to the diameter of the inner box, each end being furnished with a perpendicular stile, with a flit parallel to the fides thereof; one of the flits is narrow, to which the eye is applied ; and the other is wider with a small catgut stretched up the middle of it, and from thence continued horizontally from the top of one file to the top of the other. There is also

aximuth a line drawn along the upper surface of the bar. These four, viz. the narrow slit, the horizontal cat-gut thread, the perpendicular one, and the line on the bar, are in the same plane, which disposes itself perpendicular to the horizon, when the inner box is at reft, and hangs free. This index does not move round, but is always placed on, so as to answer the same fide of the box.

When the fun's azimuth is defired, and his rays are firong enough to cast a shadow, turn about the wooden box, till the shadow of the horizontal thread, or (if the fun be too low) till that of the perpendicular thread, in one flile, or the light through the flit on the other, falls upon the line in the index bar, or vibrates to an equal distance on each side of it, gently, touching the box, if it vibrates too far t observe, at the fame time, the degree marked upon the brais edge by the catgut line. In counting the degree for the waimuth, or any other angle that is reckoned from the meridian, make use of the outward circle in figures upon the brais edge; and the fituation of the index bar, with regard to the card and needle, will always direct upon what quarter of the compals the object

But if the fun does not fhine out fufficiently frome. place the eye behind the narrow flit in one of the Liles, and turn the wooden box about, till some part of the horizontal or perpendicular thread appears to interfect the centre of the fun, or vibrate to an equal diftance on each fide of it, using smoked glass next the eye, if the fun's light is too ftrong. In this method, another observer will be generally necessary, to note the degree cut by the nonius, at the fame time that the full gives notice that the thread appears to.

fplit the object.

From what has been faid, the other observations will be eatily performed: only, in case of the sun's amplitude, take care to number the degree by the help of the inner circle of figures on the card, which are the complements of the outer to 90"; and, confequently, thow the distance from east to west.

The azimuth of the flars may allo be observed by night; a proper light ferving equally for one objectives to fee the thread, and the other the degree upon the

card.

It may not be amils to remark farther, that in cale the inner box should lose its equilibrium, and, conto quently, the index be out of the plane of a vertical curcle, an accurate observation may full be made, provided the fun's shadow is distinct; for by observing first with one end of the index towards the last then the other, a mean of the two shierrattens will be the truth.

Plate LXXVII. is a peripective view of the pals, when in order for observation the party of view being the centre of the card, and the diffince of the eye two feet. AB is the wooden box. C and D are two milled nuts; by meims whereof the axis of the inner box and ring are taken from their edges on which they move, and the friction increased, when specessary. EF is the ring that supports the inner box. GH is the inner box; and I is one of its axes, by which it is suspended on the ring EF. The magnet or needle appears passing through the centre, together with a small brace of ivory, that confines the cap to its

place. The card is a fingle varnished paper, reaching Azimusa as far as the outer circle of figures, which is a circle of thin brass; the edge whereof is turned down at right angles to the plane of the card, to make it more stiff. O is a catgut line, drawn down the infide of the box, for determining the degree upon the brass edge. PQRS is the index bar, with its two fliles and catgut threads; which being taken off from the top of the box, is placed in two pieces, T and V, notched properly to receive it. W is a place, cut out in the wood, ferving as a handle.

AZIMUTH Circles, called also azimuths, or vertical circles, are great circles of the sphere intersecting each other in the zenith and nadir, and cutting the horizon at right angles. These azimuths are represented by the rhumbs on common fea charts, and on the globe they are represented by the quadrant of altitude, when screwed in the zenith. On these azimuths is reckoned the height of the flars and of the fun when not in the

meridian.

AZMER, a town of the East Indies in the domimone of the Great Mogul, capital of a province of the fame name, with a very firong caffle. It is pretty large, and a foreign spile in the Mogul himself.

Le sepon to largue de la from Agra. The principal mate of the spreidige is in faltpetre.

AZOCA with the principal de la faltpetre on monly called the principal de la faltpetre on quick-filver to the Specific Web. che filver ini set the minore the filver in the minore the filver in the minore the filver in the minore that the filver in the

not go to the second se M. L

AZOTES, il merent chemiker, the first matter metals, or this particular of a metal, more particular that which they call the merent of shiplephing. they presended to draw from all forts of metallic bos

AZOTUS, Azotu, or Asuson, one of the five vicies of the Philiflines, and a celebrated fea port on the Mediterranean, fituated about 14 or 15 miles fouth of Ekron, between that and Ascalon. It was in this city that the idol Dagon fell down before the ark; and fo strong a place it was, if we may believe Herodotus, that it fullained a fiege of 20 years by Planmeticus king of Egypt. It was, however, taken by the Maccabees in a much shorter time; who burnt both city and temple, and with them about 8000 men. The town is now called by the Arabs Hafaneyun. It is but thinly inhabited, though the fitua-

Azvenous.

Agure. tion is very pleasant : with regard to the houses, those that were built in the time of Christianity, and which are now inhabited by Mahometans, still preserve some claim to admination; but the modern buildings, though generally of stone, have nothing in them which can attract the notice of travellers. The streets are pretty broad, the inhabitants mostly Mahometans, with a few Christians of the Greek communion, who have a church under the jurifdiction of the archbishop of Gaza. The town is about a mile and a half in circumference; and has in it a mosque, a public bath, a market place, and two inns. The number of the inhabitants is between two and three thousand. The most remarkable thing in this place is an old structure with fine marble pillars, which the inhabitants fay was the house that Sampson pulled down; and to the foutheast, just out of the town, the water in which the eumuch Candace was baptized by the apostle Philip: befides these two, there are several ancient buildings with capitals and pillars standing.

AZURE, in a general lense, the blue colour of the fky. See Sky and BLUE.

Azure, among painters. This word, which at present fignifies in general a fine blue colour, was formerly appropriated to look levels, called grant live, and to the blue prepared in the first fluck a blue has been extracted from the pullom has applied to it the name of several levels a differa confiderably has been extracted from the million that applied to it the name of a second research to differs, considerably from the formation in management to differs, considerably from the formation and attended to be painting in oil. The fatters are present a called lasts being of only lasts; and the boar girls made from it for painting in oil, is called accommon.—The name axis is generally applied to the blue gives made from the carth of cohalt and virtinable mustices. The painting has been cally when it is reduced to a last painting between kinds of because are drift against a last painting to its legister of facility in the management of the management. the by the manes of the

and azure of four fires. In general, the more intense the colour, and the finer the powder, the more beautiful and dear it is. Azure is employed to colour starch; hence it has also been called flarch blue. It is used for painting with colours, and for a blue

AZURE, in heraldry, the blue colour in the arms of any person below the rank of a baron. In the escutcheon of a nobleman, it is called fapphire; and in that of a fovereign prince, Jupiter. In engraving, this colour is expressed by lines or strokes drawn horizontally. -This colour may fignify Justice, Perseverence, and Vigilance; but according to G. Leigh, if it is compounded with

> Cheerfulness. Vigilance. Readiness. Ver. Enterprise. Pur. Goodness. Sab. Mournfulnefs.

French heralds, M. Upton, and his followers, rank this colour before gules.

AZYGOS, in anatomy, a vein rifing within the thorax, on the right fide, having no fellow on the left; whence it is called azygos, or wenn fine pari.

AZYMITES, in church history, Christians who administer the eucharith with unleavened bread. The word is formed from the Greek a priv. and Zoun ferment. This appellation is given to the Latin by the Greek church, because the members of the former use fermented bread in the celebration of the eucharitt. They also call the Armenians' and Maronites by the fame name, and for the fame reason.

AZYMOUS, fomething unfermented, or made without leaven; as unleavened bread. Sea bisket is of this kind; and therefore, according to Galen, lefs wholesome than bread that has been fermented.

THE second letter of the English and most other alphabets. It is the first confonant, and first mute, and in its pronunciation is supposed to refemble the bleating of a theep; upon which account Pierius tells us in his hieroglyphics, that the Egyptians represented the found of this letter by the figure of chat animal.

B is also one of those letters which the eastern grammarians call labial, because the principal organs employed in its pronunciation are the lips. It is pronounced by preffing the whole length of them together, and forcing them open with a strong breath. It has a near affinity with the other labials P and V, and is often used for P both by the Armenians and other orientals, as in Betrus for Petrus, apfens for abfens, &c. ; and by the Romans for V, as in amabit for amavity

whence arose that jest of Aurelian on the emperor Bonolus, Non ut vivat natus eft,

Plutarch phierves, that the Maccdonians changed o into he and pronounced Bilip, Berenice, &c. for Philip, Phenenice, &c.; and those of Delphos wied B infread of it, Subur, for mubur, Binger for minger, &c.—The Latins said suppose, oppose, for subpose, ob-pose; and pronounced optimit, though they wrote obtinuit, as Quintilian has observed.—They also used B for F or PH: thus, in an ancient infeription mentioned by Gruter, OBRENDARIO is used for OFREN-

As a numeral, B was used by the Greeks and Hebrews to denote 2; but among the Romans for 300; and with a dash over it (thus B) for 3000.

Baal.

" Antiquit.

Lib. VIII.

cap. 7.

B is also used as an abbreviation. Thus B. A. stands for bachelor of arts; B. L. for bachelor of laws; and B. D. for bachelor of divinity. B. F. in the preface to the decrees or fenatus-confulta of the old Romans fignified bonum factum. In music, B stands for the tone above A; as Bb, or bB, does for B flat, or the femitone major above A. B also stands for bass; and B. C. for baffo continuo, or thorough bafs.

BAAL, the same as BEL, or BELUS; an idol of the Chaldeans, and Phoenicians or Canaanites. The former worshipped Mars under this name, according to Josephus *; who, speaking of Thurus the successor of Ninus, fays, " To this Mars the Affyrians erected the first statue, and worshipped him as a god, calling him Baal." It is probable the Phoenicians worthipped the fun under the name of Baal; for Johan, willing to make forme amends for the wickedness of Minasten, in worshipping Baal, and all the host of heaven per to death the idolatrous priefls that burnt merufe unto Baul, to the fun, and to the moon, and to the planets, and to all the bost of heaven. He likewise took away the barfes; that the kings of Judah had given to the fun, and burnt : † 2 Kings the chariots of the fun with fire †.

xxiii. 5. 11. The temples confecrated to this god, are called in:

thus: Hear us, whether thou art a god ar a goddels.

Some leatned menthink, that the Bad of the Mannicians is the Saturn of the Greeks; which is presented enough from the conformity them is between the has man facrifices offered to Saturn and those which the Scripture tells us were offered to Bask Others are of opinion, that Baal was the Phoenician of Syram Hercules, a god of great antiquity in Thunicia.

BAAL-BERITH, the god of the Shechemites. chart conjectures, that Berith is the same as Beree, the daughter of and Adonis, who was given in marriage to Baccara, and that she gave her name to the city of Berith in Phoenicia, and became afterwards the goddels of it. Baal-berith fignifies Lord of the covenunt, and may be taken for the god who prelides over alliances and oaths, in like manner as the Greeks had their Zivs eguiss, and the Romans their Deus Fidius, or

Jupiter Pislius. The idolatrous Israelites, we are told, made Baal-berith their god, Judg. viii. 33.

BAAL-TFOR, Baal-phegor, or Beel-phegor, an idol of the Moabites and Midianites. We are told, that Ifrael joined himfelf to Baal-peor; and that Solomon creeted an altar to this idol upon the Mount of Olives. Baal-peor has been supposed to be no other than a Priapus, and that the worship of him consisted in the most obscene practices. Others have thought, that as Baal is a general name fignifying Lord, Peor may be the name of fome great prince deified after his death. Mede imagines, that Peor being the name of a mountain in the country of Moab, on which the temple of Bual was built, Baal-peor may be only another name of that deity, taken from the fituation of his temple; in like manner as Jupiter is flyled Olympius, because he was worthipped in a temple built on Mount Olympus. Selden, who is of this latter opinion, conjectures likewise, that Baal-peor is the same with Pluto; which he grounds upon these words of the Psalmist . Psalm evil They joined themselves unto Bual-peor, and eat the offerings of the dand sthough by the facrifices or offerings of the dand on this pallage, may be meant no more than facrifices or offerings made to idols, or falle gods, who

the chariots of the fun with fire \(\frac{1}{2} \). The temples confecrated to this god, are called in the Scripture Chamaim, which figuifies places sacisfied with walls in which was kept a perpetual fire. Maundrell, in his journey from Aleppo to Jerusalem, observed fome traces of these enclosures in Syria. In most of them were no statues; in a few there were some, but of no uniform figure.

The word baal (in the Punic language), signifies ford or masser; and doubtless meant the supreme Deity, with the name of some false god, as Baal-berith, Basser, Bass

try, appears indisputably from Scripture; but that it was exactly in the fame place is what cannot be proved. nor is it a matter of any confequence.

Authors have been much divided about the motive by which the whole race of mankind were induced to join as one man in fuch an undertaking. Some have imagined that it was out of fear of a fecond deluge : others, that they knew beforehand that they were to be difperfed through all the different countries of the world. and built this tower in order to defeat the delign; of the Deity, because having a tower of such vast. height as they proposed, those who were at a distance could eafily find their way back again. Had either of these been their design, however, it is probable they would have chosen an eminence rather than a plain for

Babel.

Babel. the fituation of their tower, or indeed that they would have chosen some high mountain such as Avarat for their mark, rather than any tower at all for though it is faid that they deligned the top of their tower to reach to heaven, we can fearce suppose them to have been so absurd, as to imagine this possible in the fense we understand it, and must therefore rather take it in the limited lenfe in which it is often used by Moles and his countrymen, where they speak of cities walled up to heaven. Others there are who imagine that the top of this tower was not to reach up to heaven, but to be confecrated to the heavens, I e to the worship of the fun, moon, and state, of the fire, air, &c. and other natural powers as deities; and therefore that the true Deity interpoled in order to prevent a total and irrecoverable defection. Certain it is, that the species of rdolatry which takes for the objects of its worthin those natural agents, as it is the most ancient, so it is by far the most rational, and the most difficult to be disproved. It is much more difficult, for infrance, to prove that the fun, which by its enlivening beams gives vigour to the whole creation, is not a deity, than that a log of wood is not one: and hence if fuch a tythem of willwood is not one; and hence it tuch a typem of sellgion became universally chabithed among spainkings it
would be impossible ever afterwards to typedicate it.
Indeed that the scheme of Babel, windered in was,
could have been mustally attake Deity on the occafion; for seignal and a state of the Poity on the occafion; for seignal and a state of the would have worked a stignal as a second state of the would have worked a stignal as a second state of the would have so seen the second state of the the power High was no lefs than compositi ramines high. Even St Jerome affirms from the teltimony of eye, when ele, who, as he lays, had examined the remains of the tower, that it was four miles high ; but Ado makes the height to have been no less than 5000 miles. The only account of us dimensions which can be at all depended upon (Supposing it to have been the same which afterwards stood in the midst of the city of Babylon, and round which Nebucl adnezzar built the temple of Belus), is that given under the ar-

ticle BABYLON. BABEL-MANDEL, the GATI OF MOURNING; & famous firsit in the Indian ocean, between the coast of Arabia Febr in Asia, and that of Adel and Zeila in Africa, at the entrance into the Red sea. By some it is also called the Straits of Moka. It is narrow, and difficult to fail through, on account of the fund banks.

At the mouth of the strait is a small island called also Biberhan-Babel-Mandel, which is little elfe than a barren tock. E. Long. 44. 30. N. Lat. 12. 40. Bahington.

BABENHAUSLN, a town of Germany in Suabia.

E. Long. 9. 16. N. Lat. 48. 39.

BABINA (Commonwealth of), a fociety ludicroufly fo called, which was founded in Poland in the reign of Sigismund Augustus, in the 16th century. It took its rife from a fet of gentlemen, inhabitants of Lublin, who had agreed to meet at a place called Babina, merely for the purposes of mirth and jollity. In time their number increased, and they formed themiclyes into a regular government, under the prefidency of a king, fenate, and chief magistrates. The magistrates were elected from fomething which appeared ridiculous in the character or conduct of any of the members. For inflance, if any person was meddling or officious, he was faunediately created an archbishop, a blundering or disputations member was promoted to the speaker's chair; a boafter of his own courage, and vaingiorious Thrafo, was honoured with the commillion of generalifanio, which was presented him with great ceremony by the subordinate heroes. Those who declined the office for which they were declared qualified were perfecuted with hiffings, and abandoned by the fociety. Thus every vice and every foible was attacked with ridicule; and Babina became in a short time the terror, the admiration, and the reformer, of the Polich nation: genius flourished, wit was cultivated, and the abuses which had crept into government and society were corrected by the judicious application of good humoured fatire. Never did any inflitution of this nature become fo general or fo ufeful, but at length it degenerated into a fet of buffoons, and banterers of every thing facred or profane. For feveral years it was patronized by the kings of Poland, and Signimund himself became a member, the fluofluof Babina telling him jocularly, That, " His maretty had certain qualities which entitled him to the first dignity in the commonwealth." Not the least remnant of the fociety now remains, though it was honoured with extraordinary privileges by kings and emperois.

BABINGTON (Gervalc), bishop of Worcester, was born, according to Fuller, in Nottinghamshire, but in what year is uncertain. He was fent to I'ilbity College, Cambridge, of which he was made fellow; and in 1578, was incorporated mafter of arts at Oxthe sympara, however, to have made Cambridge present the seal being now doctor in divinity, was made the linguaplain to Henry earl of Pembroke. In this hasian he is apposed to have affisted the countes in her translation of the Fielms. In 1588 he was inftalled precioned of First order and in 1591 confecrated bishop of Landon. In 1594 he was translated to the see of Exetes, and thence to Worcester in 1597. About this time, or soon after, he was made queen's counsel. for the marshes of Wales." He was a considerable benefactor to the library belonging to the cathedral of Worcester, where he was buried in May 1610 without a monument. The feveral historians who have mentioned this prelate agree in giving lum the charafter of a learned and pious man. His writings, like those of most of his cotemporaries, abound with puns and quaint expressions. His works were printed both

Baboon, in folio and quarto in 1615, and again in folio in 1637, Babylon. under this title: The works of the right reverend father in God G reafe Bubington, late Bifbop of Worcefler, containing comfortable notes upon the five books of Mofis, viv. Genefis, &c. As also an exposition upon the Creed, the Ten Commandments, the Lord's Prayer; with a conference betweet man's frailtie and faith, and three fermons, &c.

BABOON, in zoology. See Simia.

BABYLON, the capital of the ancient kingdom of Babylonia or Chaldea, and supposed to have stood in: E. Long. 44. o. N. Lat. 32. o. Semiramis is said by fome, and Belus by others, to have founded this city. But, by whomfoever it was founded, Nebuchadnezzar was the person who put the last hand to it, and made it one of the wonders of the world. The most famous works m and about it were the walls of the city, the temple of Belus, Nebuchadnezzar's palace, the hanging gardens, the banks of the river, the artificial lake, and canals.

City de-Acribed.

The city was furrounded with walls, in thickness 87. feet, in height 350 feet, and in compals 480 ferlougs or 60 of our miles. Thus Herodotus, who was himfelf at Babylon; and though some disagree with him in thefe dimensions, yet most writers give us the same, or near the same, as he does. Diodorus Siculus diminishes the circumference of these walls very confiderably, and takes fomewhat from the height of them, as in Herodotus; though he feems to add to their breadth by faying, that fix chariots might drive abreaft thereons while the former writes, that one chariot only might turn upon them; but then he places buildings on each fide of the top of these walls, which, according to him, were but one flory high; which may pretty well reconcile them together in this respect. It is observed, that those who give the height of these walls but at 50 cubits, speak of them only as they were after the time of Darius Hystaspis, who had caused them to be bearen down to that level. These walls formed an exact square, each fide of which was 120 furlongs, or 15 miles, in length; and were all built of large bricks cemented together with bitumen, which in a short time grows harder than the very brick and stone which it cements. The city was encompassed, without the walls, with a vast. ditch filled with water, and lined with bricks on both fides; and, as the earth that was dug out of it lerved! to make the bricks, we may judge of the depth and largeness of the ditch from the beight and thickness of the walls. In the whole compais of the wall there wert 100 gates, that is, 25 on each of the four littles, all made of folid brafs. Between every two of thele gates. at proper distances, were three towers, and four more at the four corners of this great fourre, and three hetween each of these corners and the next gate on sither fide, and each of these towers was ten feet higher than. the walls. But this is to be understood only of those parts of the walls where towers were needful for defence. For some parts of them being upon a morals, and inaccessible by an enemy, there the labour and cost was spared, which, though it must have spoiled the symmetry of the whole, much be allowed to have favoured of good economy; though that is what one would not have expected from a prince who had been to determined, as Nebuchadnezzar must have been, to make the city complete both for ftrength and beauty. The

whole number, then, of these towers amounted to no Babylon more than 250; whereas a much greater number would. have been necessary to have made the uniformity complete all round. From the 25 gates on each fide of this fquare, there was a flraight fireet, extending to the corresponding gate in the opposite wall; whence the whole number of the fireets must have been but 50; but then they were each about 15 miles long, 25 of them croffing the other 25 exactly at right angles. Besides these whole streets, we must reckon four half streets, which were but rows of houses facing the four inner sides of the walls. These four half flicets were properly the four f.des of the city within the walls, and were each of them 200 feet broad, the whole streets being about 150 of the same. By this intersection of the 50 streets, the city was divided into 676 squares, each of four furlongs and a half on each fide, or two miles and a quarter in compals. Round these squares on every side towards the streets, stood the houses, all of three or four flories in height, and beautified with all manner of ornaments, and the space within each of these squares was all wold, and taken up by yards, or gardens, and the like, either for pleasure or convenience.

A branch of the Euphrates divided the city into two, ranging through the midft of it, from north to two, ranging through the midd of it, from north to fouth it over which, in the very middle of the city, was a bridge, a furloug in length, or rather more, and indeed much more, if we benefic to different who fay it was no lefs than five fladia or believed the chough but 30 foet broad, a different state with other bread, a different state with the best to decide. This bridge, therefore a take it force bread of this bridge were two palaces: the old palace on the sail falls like over two palaces: the old palace on the sail falls like over two palaces: the old palace on the sail falls like over two palaces: the old palace on the sail falls like over two palaces: the old palace on the sail falls like over two palaces: the old palace on the sail falls like over two palaces: the old palace on the former of which to the sails of the fall palace, such up another as the fall fall fall to the sail fall of fourti , over which, is the very middle of the city, was

this new one should rather exceed it; and that it was in order to fill it with inhabitants, that he reasported Inch numbers of the captives from other countries hither; though that is what may be disputed, seeing he therein only followed the constant practice of the kings of Affyria, who thought this the most certain means of affuring their conquetts either to themselves or their posterity.

But it plainly appears, that it was never wholly in- Was neve habited; so that, even in the meridian of its glory, it fully peomay be compared with the flower of the field, whichipled flourishes to-day, and to-morrow is no more. It never had time to grow up to what Nebuchadnezzar visibly intended to have made it; for, Cyrus removing

the feat of the empire soon after to Shushan, Babylon - fell by degres to otter decay: yet it must be owned, that no country was better able to support so vast and populous a city, had it been completed up to its first defign. But so far was it from being finished according to its original defign, that, when Alexander came to Babylon, Q. Curtius tells us, " No more than 90 furlongs of it were then built:" which can be no otherwise understood than of so much in length; and, if we allow the breadth to be as much as the length (which is the utmost that can be allowed), it will follow, that no more than 8100 square furlongs were then built upon: but the whole space within the walls contained 14,400 square furlongs; and therefore there must have been 6300 square furlougs remaining unbuilt, which, Curtius tells us, were ploughed and fown. And, besides this, the houses were not contiguous, but . all built with a void space on each fide, between house and house.

The next great work of Nebuchadnezzar was the temple of Belus. The wonderful tower, however, that built many ages before; that, and the lamous tower of Babel, being, as is commonly supposed, one and the same fructure. This tower is said to have been composed of eight paramidal enes railed above one another, and by I trioddies full by lawy been for long in height. But a there is a maniguity in his expression, the first that a the miniguity in his expression, the mean triods is the miniguity in his expression. The district furposition, which is the more involved in the same as in the whole of they taken togeths. The district furposition, which is the more involved in the same as in the whole of they taken togeths. The district furposition, which is the more involved in the proposition of the same in the same and it is though it fell short of its breakth at the lamb by 2. The way to go up was by share on the same afternoon in the fortion in district in district in the cutton in the same and likely, that said between the first made that the made the triods in district in the portion of the proposition of the same as a soon action on every the same and the country of the cutton of the same and concentrations of the same according to the country of the proposition of crustoms of the same country when the cutton of the position of the regression is to be proposed to the position of crustoms of the regression in the whole of the position of the regression is to proposed the whole; and, in confidence was find, which excluded the whole; and, in confidence was find, which excluded the whole; and, in confidence was find, which excluded the whole; and, in confidence was small to the regression; it is supposed to the flood in the middle of it, was not his work, but was built many ages before; that, and the famous tower latity wherewith this city was to all appearance marked out. It is supposed, that this wall was equal to the Iquare of the city wherein it flood, and to is concluded to have been two miles and a half in circumferences In this wall were feveral gates leading into the temple, and all of folid brais; which it is thought may have been made out of the brazen fea, and brazen pillars, and other veffels and ornaments of the kind, which Nebuchadnezzar had transported from Jerusalem; for in this temple he is faid to have dedicated his spoils from that of Jerusalem.

In this temple were feveral images or idols of masty gold, and one of them, as we have seen, 40 feet in height; the same, as supposed, with that which Nebuchadnezzar confectated in the plains of Dura. For though this last is said to have been 60 cubits, or go feet high, these dimensions appear so incredible,

that it has been attempted to reconcile them into Babylon. one, by supposing, that in the 90 feet the height of the pedestal is included, and that the 40 feet are for the height of the statue without the pedestal; and, being said to have weighed 1000 talents of Babylon, it is thence computed, that it was worth three millions and a half of our money. In a word, the whole weight of the statues and decorations, in Diodorus Siculus, amounting to 5000 and odd talents in gold, the whole is estimated at above one and twenty millions of our money; and a sum about equal to the same, in treasure, utensils, and ornaments, not mentioned, is allowed for.

Next to this temple, on the east fide of the river, stood the old palace of the kings of Babylon, being four miles in circumference. Exactly opposite to it, on the other fide of the river, was the new palace built by Nabuchadnezzar, eight miles in circumference, and consequently four times as big as the old one.

But nothing was more wonderful at Babylon than Hanging the histing gardens, which Nebuchadnezzar made in gardens. and retaining a strong inclination for the mountains and forests of her own country, was defirous of having fomething like them at Babylon. They are faid to have contained a square of four plethra, or 400 feet, on each fide; and to have confifted of terraces one shove another, carried up to the height of the wall of the city, the alcent from terrace to terrace being by fteps ten feet wide. The whole pile confifted of fub-Auntial arches upon arches, and was strengthened by a wall furrounding it on every fide, 22 feet thick; and the floors on each of them were laid in this order; first, on the tops of the arches was laid a bed or pavement of stones 16 feet long, and four feet broad; over this was a layer of reed mixed with a great quantity of bitumen; and over this two courses of brick, closely cemented together with plafter; and over all these were thick sheets of lead, and on these the earth or mould of the garden. This floorage was defigned to retain the mailture of the mould; which was fo deep, as to give root to the greatest trees which were planted upon every terrace, together with great variety of other vegetables pleating to the eye. Upon the uppermost of thele terraces was a refervoir, supplied by a certain engine with water from the river, from whence the garness on the other terraces were supplied.

The stirre works attributed to Nebuchadnezzar by Banksoftle. Specific and Atydenus, were the banks of the river, river, cathe artificial canals, and the great artificial lake faid nals, &c. to have been fails by Semiramis. The canals were cut out on the east lide of the Euphrates, to convey the waters of the street, when it overflowed its banks, into the Thrie, before they reached Babylon. The lake was on the well fide of Babylon; and, according to the layerst computation, 40 miles square, 160 in compals, and in depth 37 feet, as we read in Herodotus, or 75; as Megasthenes will have it; the former, perhaps, measured from the surface of the sides, and the latter from the tops of the banks that were cast up upon them. This lake was dug to receive the waters of the river, while the banks were building on each side of it. But both the lake, and the canal which led to it, were preserved after that work was completed, being found of great use, not only to pre-

Babylon, vent all overflowings, but to keep water all the year, as in a common refervoir, to be let out, on proper occafions, by sluices, for the improvement of the land.

The banks were built of brick and bitumen, on both fides of the river, to keep it within its channel; and extended on each fide throughout the whole length of the city, and even farther, according to some, who reckon they extended 160 furlongs, or twenty miles; whence it is concluded they must have begun two miles and a half above the city, and have been continued an equal distance below it, the length of the city being no more than 15 miles. Within the city they were built from the bottom of the river; and of the same thickness with the walls of the city itself. Opposite. to each fireet, on either fide of the river, was a brazen gate in the faid well, with flairs leading down from it to the river : thefe gates were open by day and thist by night.

Berofus, Megasthenes, and Abydenus, attribute all these works to Nebuchaduezzar; but literodown relle us, the bridge, the banks, and the lake, ware the work of a queen after him, called Nitotrie, who may have finished what Nebuchadnezzar left imperfect, and thence have had the honour this historian gives her of

the whole.

The tower or temple flood till the time of Kerkes. But that prince, on his return from the Grecian expedition, having first plundered it of its immense wealth, demolithed the whole, and laid it in ruins. Alexander, on his return to Babylon from his Indian expedition, proposed to rebuild it, and accordingly set 10,000 men to work to clear away the rubbish. But this death happening foon after, a ftop was put to all further proceedings in that defign. After the death of that conqueror, the city of Babylon began to decline apace; which was chiefly owing to the neighbourhood of Seleucia, built by Selenous Nicator, as is faid, out of spite to the Babylonians, and peopled with 500,000 persons drawn from Babylon, which by that means continued declining till the very people of the country were at a loss to tell where it had flood.

Such is the description we have by ancient historians of the grandeur of this city; which, if these accounts are not exaggerated, must have exceeded every piece of human grandeur that hath yet appeared. Many of the moderns, however, are of opinion that thele magnificent. descriptions are very far from being true; although it is certain that few other arguments can be brought against the reality of them, than that we do not lee things of a fimilar kind executed in our own days. The following are the arguments used on this labilet by the

president Goguet.

" Authors have greatly extolled the mill works arguments and edifices which once rendered Babylon one of the sgainfi the wonders of the world. We may reduce all these obtruth of the jects to five principal heads: 1. The height of its walls; 2. the temple of Belus; 3. the hanging gardens; 4 the bridge built over the river Euphrates, and the quays which lined that rivers the lake and canals dug by the hand of man to diffribute the waters of the Euphrates.

hat these works, so marvellous in the judgment of hat have been extremely exag-min by the authors who have spoke of them. How the we conceive, in effect, that the walls of Babylon

could have been 318 feet high, and 81 in thickness, in Babylon

a compais of near ten leagues?

" I shall fay the same of that square building, known under the name of the temple of Belus. It was composed of eight towers placed one above another, diminishing always as they went up. Herodotus does not tell us what was the height of this monument. Diodorus fays, that it surpassed all belief. Strabo fixes it to one stadium, a measure which answers nearly to 600 of our feet. For in the time of this geographer the stadia were much more considerable than in the first ages. The entire mass of this building ought to have been answerable to its excessive height; and this is also the idea that the ancients deligned to give us of it. We may judge by the following fact. Xerxes had entirely demolished this temple. Alexander undertook to rebuild it. He deligned to begin by clearing the place and removing the ruins. Ten thousand workmen who were employed two months in this work, were not, fax they, able to finish it.

"The righes enclosed in the temple of Belus were proportioned to its immensity. Without speaking of the portugate to the constant other facred vales, of many gain these many factors the constant other facred vales, of many gain these many factors. In the constant to the factors that the maintain have given us of the richer contained by the decimal distribution of the richer contained by the many factors that the many factors and a half of French livres. Less the many factors themselves. themfelies.

"As so the hanging pearsace hey never exilted." on a work to fingular and of reministrate, departments on a work to fingular and of reministrate, departments one to place in the rank of fibric all that the other hands and the manner. product the product of it to the imagination of the

" Let us now speak of the bridge of Babyists, which the ancients have placed in the number of the most mayorelious works of the calt. It was near 100 fathous in length, and almost four in breadth. We cannot deny but that a great deal of art and labour was neceffary to lay the foundations, which it could not be eafy to fettle in the bed of an extremely deep and rapid river, which also rolls along a prodigious quantity of mud, and whose bottom is entirely fandy. They had therefore taken many precautious to fecure the piers of the bridge of Babylon. They were built of stones joined and faltened together with cramps of fron, and their joints filled with melted lead. The front of the piers, turned towards the current of the Euphrates,

Goguer's foregoing relation.

Babylon, was defended by buttreffes extremely advanced, which Babylonia diminished the weight and force of the water, by cutting it at a great distance. Such was the bridge of

Babylon.

"While we do justice to the skill of the Babylonians in conducting thefe works, we cannot help remarking the bad tafte which at all times reigned in the works of the eastern nations. The bridge of Babylon furnishes a ftriking inflance of it. This edifice was absolutely without grace, or any air of majefty. The breadth of it was in no fort of proportion to its length. The distance between the piers was also very ill contrived. They were distant from each other only IT feet and a half. Finally, This bridge was not arched. We may judge of its effect on the view.

"The Babylonians, however, were not the only people who were ignorant of the art of turning an urch. This fecret, as far as I can find, was unknown to all the people of remote antiquity, who, generally speaking, do not appear to have been very stilful in

" As for the quays which lined the Euphystes, we may believe that they were grand and magnificent: but I shall not easily believe that they fur passed those which we have duily under our spec. In this raspect, 1 believe Paris may dispute it for magnificence, and for the extent of the mark with all the cities of the privarially series.

for the extent of the middle with all the esses of the univers.

Be sent on the case the posted to be Grand Gairo, or ship the case the capture. E. Long. \$1. 12.

BAP CHARLES OF THE A bring down of Asia, and the post absolute in the world, being stouched by Nimmed the grandfon of the world, being stouching to the marray of one Dibles, soluted by here the capture of the marray of one Dibles, soluted in the light in the first a table of the marray of the absolute to the marray of the absolute to the marray of the absolute the first a table of the marray of the absolute to the sent the capture of the marray of the absolute the first and professes the first king of Danyaeve soundaries in Professes of capture and professes history, that Danyaeve soundaries are the first king of Danyaeve soundaries at the first king of Danyaeve soundaries at the first king of Danyaeve soundaries and professes history, that Danyaeve soundaries are the first king of Danyaeve soundaries at the first king of Danyaeve soundaries and professes history, that Danyaeve soundaries are the first king of Danyaeve soundaries and the first king of Danyaeve soundaries are the first king of Danyaeve soundaries and the first king of Danyaeve soundaries are the first king of Danyaeve soundaries and the first king of Danyaeve soundaries are the first king of Danyaeve soundaries and the first king of Danyaeve soundaries are the first king of Danyaeve soundaries and the first king of Danyaeve soundaries are the first king of Danyaeve soundaries and the first king of Danyaeve soundaries and the first king of Danyaeve soundaries and the first k ture and profuse history, that Babylouse subfitted as a diffind kingdom from Affyria even when the lines was in all its glory. The most probable account of the matter is this: The empire of Affyria was touch ed by Pul, on the ruins of that of Damateus or System in the days of Memhem king of Judah. This less left two fons, Tiglath-Pilefer, and Nabonaffer. the former he bequeathed the empire of Affyria, and to the latter that of Babylon. Tiglath-Pilefer relided at Ninevels, the original feat of the Affyrian empire; while Nabonasser, who was the younger brother, held his refidence at Babylon. As the two kingdoms were governed by princes of the same family, we may well suppose a perfect harmony to have reigned between them, the younger branch at Babylon acknowledging a kind of subjection to the elder at Nineveh. That the Vot. II. Part II.

Babylonian empire was of Affyrian origin, we are af. Babylonia. fured by the prophet Isaiah, in the following words: " Behold the land of the Chaldeans: this people was not till the Assyrian founded it for them that dwelt in the wilderness; they set up the towers thereof; they built the palace thereof." As to the kingdom of Affyria, the Scripture mentions only five kings, viz. Pul, Tiglath-Pileser, Shalmaneser, Sennacherib, and Esarhaddon; whose history, as related by the facred writers. it is needless to mention particularly here. From the days of Nabonasser to Nabopolasser, that is, from the year before Christ, 727 to 626, the kings of Babylon made no figure, and were therefore probably in a state of dependance on the kings of Affyria; but at that time, in the reign of Chyniladan, the Sardanapalus of the Greeks, Minevels was taken and destroyed by the Medes and Babylonians, and the feat of the empire transferred to Babylon. This Nabopolasser was the father of the famous Nebuchadnezzar, for whose history We must refer to the facred writers : and from his time to that of the Belfbuzzar of Daniel, and Nabonadius of other authors, the history of Babylon is little better then a mere blank. Of the reduction of Babylon by Cyrus, which happened at this time, we have the following account :

War had been begun betwixt the Medes, Persians, and Babylonians, in the reign of Nerigliffar the father of Nabonadius, which had been carried on with very bad fuccess on the fide of the Babylonians. Cyrus, who commanded the Median and Perlian army, having fubdued the feveral nations inhabiting the great continent from the Ægean sea to the Euphrates, bent his march towards Babylon. Nabonadius, hearing of his march, immediately advanced against him with an army. In the engagement which enfued, the Babylonians were defeated; and the king, retreating to his metropolis, was blocked up and choicly befieged by Cyrus. The reduction of this city was no easy enterprise. The walls were of a prodigious height, the number of men to defend them very great, and the place flored with all forts of provisions for 20 years. Cyrus, despairing of being able to take such a city by form, caused a line of circumvallation to be drawn quite round it, with a large and deep ditch; reckoning, that if all communication with the country were cut off, the belieged would be obliged to furrender through famine. That His troops might not be too much fatigued, he divided the troops might not be too much fatigued, he divided the troops might not be too much fatigued, he divided the month for grant the trenches; but the belieged, looking upon frealistic to be out of all danger by reafon of their tight walk and magazines, infulted him from the spanies and looking upon all the trouble he gave himself and magazines have.

After Cyrus find front two whole years before Bubyion, without making any progress in the fiege, he at it the held of the following firstagen, which put him in pollettion of it. He was informed, that a great anmust followinty was to be held at Babylon : and that the inhabitants on that peciation were accultomed to spend the whole night in drinking and debauchery. This he therefore thought a proper time for furpriling them; and accordingly fent a throng detachment to the head of the canel leading to the great lake, with orders, at a certain time, to break down the great bank which was between the lake and the canal, and to turn the

4 X

Babylonia, whole current into the lake. At the same time he appointed one body of troops at the place where the river entered the city, and another where it came out; ordering them to march in by the bed of the river as foon as they should find it fordable. Towards the evening he opened the head of the trenches on both fides the river above the city, that the water might discharge itfelf into them; by which means, and the breaking down of the great dam, the river was foon drained. Then the two above-mentioned bodies of troops, according to their orders, entered the channel; the one commanded by Gobryas and the other by Gadates : and finding the gates all left open by reason of the diforders of that riotous night, they penetrated into the very heart of the city without opposition; and meeting according to agreement, at the palace, they furprifed the guards, and cut them in pieces. Thore who were in the palace opening the gates to know the cause of this confusion, the Persians rathed it, took the palace, and killed the king, who came out to meet them fword in hand. Thus an end was put tothe Babylonian empire; and Cyrus took position of Babylon for one called in Scripture Davis the Mede, most probably Cyanares II. uncle to Cyrus, I From this time Babylonia never was erected into a diftinct kingdom, but hath always followed the fortune of those great conquerors who at different times have appeared in Afia. It is now frequently the object of contention between the Turks and Perlians. See As-SYRIA.

Concerning the nature of the country, manners, cuftoms, &c. of the ancient Babylonians, the following

account is collected by M. Sabbathier.

" As all the nations under the dominion of Cyrus, befide the ordinary tributes, were obliged to maintainhim and his army; the monarch and his troops were Supported by all Asia. The country of Babylon slone was obliged to maintain him four months of the year sits fertility, therefore, yielded a third of the produceof Alia. The government of this country, which the Persians termed fairapy, was richer and more extenfive than any of the reft. It maintained for the kings. besides the war horses, a stud of 800 stallions, and 16,000 mares. So great a number of Indian dogs were likewife bred in this province for the king, that four of its cities kept those animals and in returns they were exempted from all taxes and tributes.

to Herodotus. The earth was watered by the which was here diffused by human indultar and the Nile is over Egypt by nature; for all the country of Babylon was divided by canals, the present of shirt was navigable, and flowed from loved to part. the Euphrates to the Tigris. Is then, it was one the fineit countries for corn in the world; but for producing trees, the figures, the vine, and the chire, it was not famous. It was o luxuriant in grain, that it commonly yielded a hundred times more than what was fown; and in its good years it rielded three hundred times more than it received. The leaves of its wheat and bailey were four inches broad. 'Though I kne Leys Herodotus, that the millet and the fefactountry grow to the fize of trees, I will not be them particularly; left those who have not been Babylonia (hould think my account fabulous."

"They had no oil but what they made from Indian Babylonis. corn. The country abounded with palm trees, which grew spontaneously; and most of them bore fruit, of which the inhabitants made bread, wine, and honey, They cultivated these trees and their fig-trees in the same manner. Some of them, as of other trees, the Greeks called male ones. They tied the fruit of the male to the trees which bore dates; that the mosquito, leaving the male, might cause the date to ripen, by penetrating it; for without that ailiftance it came not to maturity. Mosquitos bred in the male palms as in the wild fig-trees.

"But we must not here omit to give an account of the peculiar and furpriling construction of their boats of fkins, in which they failed along the river to Babylon. Thele boats were invented by the Armenians, whose country lay north from Babylonia. They made. them with poles of willow, which they bent, and covered with fkins: the bare fide of the fkins they put outwards ; and they made them to tight, that they refembled boards. The boats had neither prow nor ftern,. but were at a going form like a buckler. They put firmer on the Sottom. Two, men, each with an oar, rowed them dien the river, bulen with different wares, but filters with pain-wine. Of these boats some were very surge, southern with pain-wine. Of these boats some were very surge, southern with some transfer carried the weight at some southern southern an as in one of their simple and the surge, one when the arrival at Babylon, they do not southern the surger southern and the surger southern the surger southern the surger southern southern southern the surger southern the su made these locates of Street indicates a separation on their rections of presents and particle rections to the service of presents and seed that the product the service or their sections of the product of the product

Land of the control o

The state of the s ries in the first fold the most beautiful one. When seemed fold her at an immeric price, he put up others to fale, according to their degrees of beauty. The rich dely logious were similars to carry off the first wo med, who were fold to the highest bidders. But as the young men who were poor could not aspire to have fine women, they were content to take the uglieft with the money which was given them : for when the crier had fold the handsomest, he ordered the ugliest of all the women to be brought; and alked, if any one was willing to take her with a finall fum of money. Thus the became the wife of him who was most callly fatisfied; and thus the finest women were fold; and from the

Babylonia money which they brought, small fortunes were given Babylonian to the uglieft, and to those who had any bodily infirmity. A father could not marry his daughter as he pleased; nor was he who bought her allowed to take her home, without giving fecurity that he would marry her. But, after the fale, if the parties were not agreeable to each other, the law enjoined that the

purchase-money should be restored. The inhabitants of any of their towns were permitted to marry wives at these auctions. Such were the early customs of the

Babylonians.

"But they afterwards made a law, which prohibited the inhabitants of different towns to intermater and by which husbands were punished for treating their wives ill. When they had become poor by the rum of their metropolis, fathers used to profittute their daughts ters for gain. There was a fentible coftom among the Dabylonians, worthy to be related. They prought their fick into the forum, to confire these are on their diseases; for they had a belief the fame difference of the fame difference of the fame difference of the fame difference of the fame of the way that the fame difference of the fame of the way that they every one who law to the fame of the fame of the way that they every one who law to the fame of the fame of

dea tribes who lived mails them in the fol-phen to the fun, and attend of floor, subject th lists, they we

hich their historical to series, in which their hillorical rejulies in relations, were accountely compared with the of the home were thoulands of years old. fertion of their judicial aftrologors we thay re ably dispute , but that their affronomers had until long feries of oblervations, is incontenably true: certain that fome of thole observations were extend in the days of Aristotle, and that they were older than the empire of the Babylonians." See Hiftory of Astrao.

BABYLONIAN, BARYLONIUS, is used in some speight writers for an altrologer, or any thing related to attrology. Hence Babylonia sura, the art of calling nativities; and numeri Bubylonii, the computation of aftrologers."

BABYLONICA TEXTA in rich fort of weavings, Bubylonica or hangings, denominated from the city Babylon, where the practice of interweaving divers colours in their hangings first obtained. Hence also Babylonic garments, Babylonic skins, Babylonic carpets, houfings, &c. Bubylouica foluna, coverings laid over conches, &cc painted with gold, purple, and other co-

BABYLONICS, EASTLONICA, in natural history, BABYLONICS, REPLONICA, in natural history, a fragment of the ancient history of the world, ending at 207 years before Chill, and composed by Berofus, or Berostas, a print of Babylon, about the time of Alexander. Babylonics are tometimes also cited in ancient participations are tometimes also cited in ancient participations with Scripture, as Josephus and the ancient Christian chronologers assure; whence the antient Christian chronologers assure; whence the military thanks of saluniversal deluge, an ark, the control of saluniversal deluge, an ark, the control of saluniversal deluge, and ark, the chronology of marks the duration of the military salunions by faroi, or periods of 223 lunar tomes. The Babylonius consisted of three books, including the history of the ancient Babylonians, Medes, &c. But only a few imperfect extracts are now remaining of the work: preperfect extracts are now remaining of the work : preferred chiefly by Josephus and Syncellus, where all the pallages or citations of ancient authors out of Berottes are collected with great exactnels. Annius of Viterbo, to lapply the lofs, forged a complete Berofus out of his own head. The world has not thanked him for the imposture.

BABYROUSSA, in zoology, a synonyme of a spe-

cier of fas. See Sus.

ALC; in navigation, is used for a praam, or ferry-

Bac, in brewing, a large flat kind of tub, or veffore boiling. The ingredients of beer pals through three kinds of velicls. They are marked in one, worked in another, and cooled in a third, called bucs

Bar, in distillery, vessels into which the liquor to be ferminated it pumped from the cooler, in order to be with the bar who makes liquor-bacs, under-

could be the sum of th

The state of the second state of the second honey, hemp, and flax, being watered by the little river Guadalantin.

BACACUM.

Bacacom Baccharis.

BACACUM, a town of the Nervil in Gallia Belics: now Bavay, in Hainault. E. Long. 3. 30. N.

BACAIM, a handsome sea port town of the kingdom of Visapour, on the Malabar coast in Asia. It is fubject to the Portuguese; and stands in E. Long. 73. 10. N. Lat. 19. 0.

BACASERAY, a town in the peninfula of Crim Tartary, and, as the khan usually takes up his refidence there, it may be considered as the capital of the

Country. E. Long. 35. 10. N. Lat. 45, 30.
BACCA, BERRY, in botany, is used to lignify such finits as confift of a pericarpium full of juice and feeds,

without any valves.

BACCANTIBI, in ecolelightical antiquity, mandering clerks, who firalled from church to church-The word feems formed by corruption from wasan-

BACCALARIA, in middle-age westers desired a kind of country farms, confilling of leveral manager

BACCALARIA dominicaria, or indominicata, mas more narticularly used for a farm belonging to the lard, and kept in his own hands.

BACCARACH, a town of Germany in the Lower Palatinate: formerly imperial and free, but now fubjust to the elector Palatine. It is famous for excellent wine; and is fituated on the Rhine, in E. Long. 7. 5. N. Lat. 49. 57.

BACCIIAE, in antiquity, the priestesses of Bacchus, who celebrated the orgia, or mysteries of that god. The word was also used for the ivy crowns or garlands worn by the priests of Bacchus, in offering facrifices to him.

BACCHANALIA, feafts celebrated in honour of Bacchus by the ancients. The two most remarkable were called the greater and leffer. The latter, called lenea, from a word lignifying a wine-press, were held in the open fields about autumn; the greater, called Dionyfia, from one of the names of Bacchus, were exlebrated in the city, about the spring time. Both these fealls were accompanied with games, spectacles, and theatrical representations; and it was at this time the poets contended for the prize of poetry. Thate who were initiated into the celebration of thele feath, reprefented, fome Silenus; others, Pan; othersie Batters, and in this manner appeared in public, night and tay counterfeiting drunkennels, dancing objection, and committing all kinds of licenticulness and haronic See the article BACCHUS.

BACCHARIS, PLOPORISM A ASTRONOMY AND THE PARTY AND ASTRONOMY AND ASTRONOMY AND ASTRONOMY AND ASTRONOMY AND ASTRONOMY time florers mixed with the hormaphradite ones. There are feven species, all natives of warm climates; but none of them merit notice except the two following: 1. The. ivafolia, or African tree groundles, is, a native of the Cape of Good Hope, as allo of Peru and other warm pasts of America. It grows to the height of five or fix tect; and though there is little beauty in the flower, has been long admitted into the gardens of the curious. is is presty hardy, and will live abroad in moderate winters in England, but is usually kept in green-houses,

and placed abroad only in fummer. It may be propagated either by cuttings or by feeds, which ripen well in this country. 2. The halimifolia, or Virginia groundfel tree, is a native of Virginia and other parts of North America. It grows about seven or eight feet high, with a crooked thrubby frem; and flowers in October: the flowers are white, and not very beautiful; but the leaves continuing green, has occasioned this shrub to be admitted into many curious gardens. It may be propagated by cuttings; and will live very well in the open air, though severe frost will sometimes deftroy it.

BACCHI, in mechanics, a kind of ancient machines, in form of goats, used by Jupiter, in his wars against the giants. Rudbeck describes two kinds of bacchi, one made like the battering ram, wherewith Jupiter demolished the enemy's fortifications; the other contrived to call fire out of, from whence the Greeke are conjectured to have framed their idea of

BACTITIC formething relating to the ceremonies of Territorian he delicated integlia, called Michael Andric man in the sent fertility on of a bacchic feast.

Access to a later tension of a chanson à boire, or commonthing a taipin faility. But in a chope proper cent. It is a constant to the sent that a chanson, and BACC.

GRUE LE COMPANIE COMP Borgo San Dom her of hacks in L able of which is a

in beather mysbidogra, six gas with a hode labulous adventures a very lighter in the perforage is foldow through infullify; but he was regarded in a more respectable light: by the ancients, who worthipped him in different countries under the following appellations: in Egypt, he. was called Oficis; in Mylin, Fanacen; in India, Dionyfius; Liber, throughout the Roman dominions; Ardoneus, in Arabia; and Pentheus, by the Lucaniane Mythologists furnish reasons for all these different names. given to the fame god, which may be feen in the fecond volume of Banier's Mythology. and.

It is natural to suppose that the Greeks and Romans, as usual, bestowed upon the one Bacchus which they

Bacchi Bacchue Bacchus, worthipped, the feveral actions and attributes of the many divinities known by that name, and by other equivalent denominations in different countries. However, antiquity chiefly diftinguished two gods under the title of Bacchus; that of Egypt, the fon of Ammon, and the same as Ofiris; and that of Thebes in Borotia, the fon of Jupiter and Semele.

The Egyptian Bacchus was brought up at Nyfa, a city of Arabia Felix, whence he acquired the name of Dionyfius, or the god of Nyla; and this was the conqueror of India. Though this Bacchus of the Egyptians was one of the elder gods of Egypt, yet the fon of Semele was the youngest of the Grecian deities. Diodorus Siculus tells us, that Orpheus first deified the fon of Semele by the name of Bacchus, and appointed his ceremonies in Greece, in order to render the family of Cadmus, the grandfather of the Grecian Bacchus, illustrious.

The great Bacchus, according to Sir Hase Newton, The great Bacchus, according to our mass previous, flourished but one generation before the argumentation. This Bacchus, says Flourished to the production of the same and the same and the same and poetry there. And according to James and poetry there. And according to James and same the for a same that for a same that for a same than a same ich ginaciaps as

climed to language with fines. Indeed we see selfhedicale, inflictuted by the society to the bacons memory of this prince of bon weather, malie was the gotten, as may be fill gathered from ancient feuiptairs, where we find not only that mulicians, male and female, reguled him with the tyre, the flute, and with fung; but that he was ancompanied by fawns and fatyre play? ing upon timbrels, cymbals, bagpipes, and borns: the appellations of Bacchi, Sileni, Satyre, Bacche, Le-, Thya, Mamillones, Naindes, Nymphe, and Tityri. These representations have furnished subjects for the finely remains of ancient foulpture; and the most voluptuous passages of ancient poetry are descriptions of Bacchy the orgies and festivals of Bacchus. See ORGIA.

BACCHYLIDES, a famous Greek poet, was the Bachelor. nephew of Simonides, and the cotemporary and rival, of Pindar. Both fung the victories of Hiero at the public games. Besides odes to athletic victors, he was author of Love Verses; Prosodies; Dithryambics; Hymns; Pæans; Hyporchemes; Parthenia, or fongs to be fung by a charus of virgins at festivals. The chronology of Eusebine places the birth of Bacchylides in the 82d Olympiad, about 450 B. C.

BACCIO, or BACCING, (Andrew), a celebrated phylician of the toth century, born at St Elpideo. He precitied physic at Rome with great reputation, and was hell physician to Pope Sixtus V. The most feure and usuable of his works are, 1. De Thermis.
2. De Name all Vinorum Historia. 3. De Venenis et An-

Beccio (Pres. Bertulomeo), called Bartelemi di S. Marte, a reliebrated painter of history and portrait, the bern at Savignano near Florence in 1469, and was a disciple of Cosumo Roselli; but his principal knowledge in the art of painting was derived from Leonardo da Vinci. He understood the true principles of delign better than most masters of his time, and was also a confiderable painter in perspective; which induced Raphael to have recourse to him after he had quitted the school of Perugino; and under his direction likewife Raphael studied the art of managing and naiting colours, as well as the rules of perspective. Some years after the departure of Raphael from Flosence, Baccio visited Rome; and by the observations he made on the antiques, and the works of Raphael which were then the admiration of the whole world, he was extremely improved, and manifested his acquired abilities by a picture of S. Sebaltian, which he finished at his return to Florence. It was so well delighed, to naturally and beautifully coloured, and had fo firong an expression of pain and agony, that it was removed from the place where it was pubhicky feen (in the chapel of a convent), as it had bein observed to have made too strong an impresfrom an the imaginations of many women who beheld in the imagnations of many women who beheld in the person very laborious, and made nature his person that a creat deal of grace, and his colouring was hid a creat deal of grace, and his colouring was hid to invect the first included a layman by the artists, as the second to the person by the artists, as the second to the person by the category to there with greater exacttheir more elegant folds. A Alcention by Baccio is in the

Adornson by Baccio is in the Adornson by Baccio is in the Baccio is a Baccio is in the Baccio is a Baccio is a Baccio is in the Baccio is a Baccio is in a flat of cell-bery. The Bonan ordinar frequently imposed fines on old bachtlors. Dien Hallourusfieus mentions an old scallitution, by which all perfore of full age were obliged to marty. But the most celebrated law of this kind, was that made under Augustus, called the lew Tulia de maritandis ordinibus; by which bachelors were made incapable of legacies or inheritances by will. unless from their near relations. This brought many to marry, according to Plutarch's observation, not so

Bachelor, much for the fake of raifing beirs to their own effates, as to make themselves capable of inheriting those of other men .- The rabbins maintain, that, by the laws of Moles, every body, except some few particulars, is obliged in confequence to marry at 20 years of age; this makes one of their 613 precepts. Hence those maxims fo frequent among their cafuilts, that he who does not take the necessary measures to leave heirs behind him. is not a man, but ought to be reputed a homicide.-Lycurgus was not more favourable; by his laws, bachelors are branded with infamy, excluded from all offices civil and military, and even from the flows and public iports. At certain feats they were facted to appear, to be exposed to the public decision, and led round the market place. At one of they feel, women led them in this conditions to be when they obliged them to make ground and the they accompanied with a number of plant and a rod at diferction. To complete the affirm, them to fing certain fongs composed in their or fion.—The Christian religion is more mattern to fing circumfances ancient church recommend in fone circumfances are found. in some circumstances prescrable to, and more perfect than, the matrimonial. In the canon law, we find injunctions on bachelors, when arrived at puberty, either to marry or to turn monks and profess chaffity in earneft .- In England, there was a tax on bachelors, after 25 years of age, 12l. 10s. for a duke, a common person 15. by 7 Will. III. 1695. In Britain, at prefent, they are taxed by an extra-duty on their fervants. Every. man of the age of 21 years and upwards, never having been married, who shall keep one male fervant or more, thall pay 11. 5s. for each above or in addition to the ore dinary duties leviable for servants. Every man of the age of 21 years and upwards, never having been married, keeping one female fervant, shall pay 26, 66. in addition to the former 2s. 6d.; 5s. in addition for each, if he has two females fervants; and roe in addition for each for three or more female fervants.

BACHELOR, was unciently a denomination girents those who had attained to knighthood, but had a number of vallals sufficient to have their banner carried before them in the field of battle; or if they were not of the order of Bannerets, were not of age to offplay their own baimer, but obliged to march to buttle on their own banner, but obliged to march to hit leder another's banner. It was also a title riven to cavaliers, who, having made their fire campaigned to denominate him who had arreconstant to denominate him who had arreconstant tournament the first time he capable, in a military lende, is derive baccelarius, a kind of cavalir and an arreconstant to fissing of least the confission of a first, consisting of least the world players to the roof of their same world players to the roof of their same and the proof of their same world players to the roof of their same and their same arreconstant of the roof of their same arreconstant of the roof of their same arreconstant of their same arreconsta would plough; the possessor which which called bachelors. Calescense and Afrileira derive hayoung cavaliers exceeded themielves to fighting with staves. Martinina derives it from baccoloureus, i. c. bacsa laurea donaire, in allusion to the ancient custom of crossess poets with laurel, baccis lauri, as was the Petrarch at Rome in 1941. Alciat and of the same opinion: nor is this erymology

Knights-B icurrors, the most ancient, but the lowest Backelor. order of knights in England; known by the name of knights only. They are flyied knights-bachelors, either (according to fonce) as denoting their degree, quafi bas chevaliers; or, according to others, because this title does not descend to their posterity.

The custom of the ancient Germans was to give their young men a shield and a lance in the great council: this was equivalent to the toga virilis of the Romans. Before this, they were not permitted to bear arms, but were accounted as part of the father's household fafter it, as part of the public. Hence some derive the ulage of knighting, which has prevailed all from those northern heroes. Knights are called in Latin equite await; await, from the gilt spurs they wore and quites because they always served on horse-pack for it is indervable, that almost all nations call their served by some appellation derived from a life called in our law militar, because it indied the whole, of the royal with held a knight's see indicated to 201. see animals at the served the king. over the western world, since its reduction by colonies. money 1 though seriation sales (10) to besome burnelled of firmity of a particular of the sales of and three years in theology, and held two acts of examination in the Surbonne. Beckelors in the canon law are admitted after two years findy in the same, and fultaining an act according to the forms. A bachelor of physic must have studied two years in medicine, after having been four years mafter of arts in the university. and having flood an examination; after which helis invested with the fur, in order to be licensed. In the university of Paris, before the foundation of divinity professorships, those who had studied divinity fix years

Bachelors were admitted to go through their course, whence they were called baccalarii curfores; and as there were two courses, the first employed in explaining the Bible during three successive years, the second for explaining the master of the sentences for one year, those who were in the Bible course were called baccalarii Biblici. and those arrived at the sentences baccalarii sententia-

rii. And, lastly, Those who had gone through both were denominated baccalarii formati, or formed bachelers. At prefent, formed backelor denotes a person who

has taken the degree regularly after the due course of fludy and exercises required by the statutes; by way of opposition to a current bachelor, who is admitted in

the way of grace, or by diploma.

We also find mention of bachelors of the church, baccalarii ecclesia. The hishop with his canons and baccularii, cum consilio et consensu omnium canonicorum suorum

BACHELORS, in the livery companies of London, are those not yet admitted to the livery. These companies generally confift of a matter, two wardens, the livery, and the bachelors, who are yet, but in expecta-

livery, and the bachelors, who are yet, but in expectation of dignity in the company, and have their function only in attendance on the mafter and wardens.

They are also called some a firm in the lit companies
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was after the construct to a two the late of the construct of the construct of the late of the construct of the construct of a sputherable craffed to the late of the construct of the construction of the con water very unphendant. The neighbourhood of ship city supplies the countries adjacent with naphtha. Aone, and rock falt; and is the only place therebons which produces faffron. Round Bachu are feveral res acep craggy mountains, on which are arong water sowers. E. Long. 49. 5. N. Lat. 40. 0.

BACK, BACK-Bone, OI SPINE. See Anatomy, No 36. Back, in the manege, and among farriers. A horle's back should be straight, not hollow, which is called faddle-backed: horses of this kind are generally light, and carry their heads high, but want in strength and fervice. A horse with a weak back is apt to stumble.

In the French riding schools, to mount a horse a dos, Backis to mount him bare-backed, without a faddle, gammon

BACK-Gammon, an ingenious game played with dice,

upon a table, by two persons.

Manner of playing the game. The table is divided into two parts, upon which there are 24 black and white spaces, called points. Each adversary has 15 men, black and white, to distinguish them; and they are disposed of in the following manner: Supposing the game to be played into the right hand table, two are placed upon the ace point in the adversary's table, five upon the fix point in the opposite table, three upon the cinque point in the hithermost table, and five on the fix point in the right hand table. The grand object in this game is for each player to bring the men round into his right hand table, by throwing with a pair of dice those throws that contribute towards it, and at the same time prevent the adversary doing the like. The first best throw upon the dice is esteemed aces, because it stops the fix point in the outer table, and secures the cinque in the thrower's table; whereby the advertary's two men upon the thrower's ace point cannot get out with either quatre, cinque, or fix. This throw is an advantage often given to the antagonist by the fuperior player.

When he carries his men home in order to lose no point, he is to carry the most distant man to his adverfary's bar point, that being the first stage he is to place it on; the next stage is fix points farther, viz. in the place where the adversary's five men are first placed out of his tables. He must go on in this method till all his men are brought home, except two. when by losing a point, he may often fave the gammon,

by throwing two fours or two fives.

When a hit is only played for, he should endeavour to gain either his own or adverfary's cinque point : and if that fails by his being hit by the advertury, and he finds him forwarder than himfelf, in that cafe he must throw more men into the adversary's tables; which is done in this manner: He must put a man upon his cinque or bar point; and if the adversary neglects to hit it, he may then gain a forward game iustead of a back game: but if the adversary hits him, he faculd play for a back game; and then the greater number of men which are taken up makes his game. the better, because by these means he will preserve his the at home; and then he should endeavour to gain the his advertices are and trois points, or his ace and trois points, or his ace and trois points, or his ace and trois points, that in case he hits him from the case, that point may remain still secure to the state of the point may remain still secure to the state of the point may remain still secure to the state of the state of

A part game thousand not be played for at the be-pressing of a let, because it would be a great disadvan-tage, the player rowning the risk of a gammon to win

Rules for playing it felling out all the throws on the dice, when she player is to play for a gammon or for a fingle bu (1). It wo note are to be played on the cinque point and bar point, for a gammon or for a hit. 2. Two fixes, to be played on the adverlary's

bar point and on the thrower's bar point, for a gamgammon. mon or for a hit. 3. † Two trois, to be played on the cinque point, and the other two on the trois point in his own tables, for a gammon only. 4. + Two deuces, to be played on the quatre point in his own tables, and two to be brought over from the five men placed in the adverfary's tables for a gammon only. 5. + Two fours, to be brought over from the five men placed in the adversary's tables, and to be put upon the cinque point in his own tables for a gammon only. 6. Two fives, to be brought over from the five men placed in the adverlary's tables, and to be put on the trois point in his own tables, for a gammon or for a hit. 7. Size ace, he must take his bar point for a gammon or for a hit. 8. Size dence, a man to be brought from the five men placed in the advertary's tables, and to be placed in the cinque point in his own tables, for a gammon or for a hit. 9. Six and three, a man to be brought from the adverlary's ace point, as far as he will go, for a gammon or for a hit. 10. Six and four a man to be brought from the adversary's ace point, as far as he will go, for a gammon or for a hit. 21. Six and five, a man to be carried from the adverfary's ace point, as far as he can go, for a gammon or for a hit. 12. Cinque and quatre, a man to be carried from the udversary's ace point, as far as he can go for a gammon or for a hit. 13. Cinque trois, to make the trois point in his table, for a gammon or for a hit. 14. Cinque dence, to play two men from the five placed in the adverlary's tables, for a gammon or for a hit. 15. † Cinque ace, to bring one man from the five placed in the adversary's tables for the cinque, and to play one man down on the cinque point in his own tables for the ace, for a gammon only. 16. Quatre trois, two men to be brought from the five place in the adverfary's tables, for a gammon or for a hit. 17. Quatre deace, to make the quatre point in his own tables, for a gammon or for a hit. 18. + Quatre ace, to play a man from the five placed in the adversary's tables for the quatre; and for the ace, to play a man down upon the cinque point in his own tables for a gammon only. 19. + Trois deuce, two men to be brought from the five placed in the adverfary's tables for a gammon only. 20. Trois ace, to make the cinque point in his own table, for a gammon or for a hit. 21. + Deuce ace, to play one man from the five men placed in the adverter ry's table for the deuce; and for the see to play a man n' down upon the cinque point in his own tables, for a gammon only. 22. Two trois, two of them to be played on the cinque point in his own tables, with the other two he is to take the quatre point in the adversary's tables. 23. * Two deuces, two of them are to be played on the quatre point in his own ratios, and with the other two he is to take the trois point in the adverfary's tables. By playing thefe two cases in this manner, the player avoids being that up in the advertary's tables, and has the chance of throwing out the tables to win the hit.

24. * Two fours, two of them are to take the adverlary's cinque point in the adverlary's tables, and for the other two, two men are to be brought from the five placed in the adversary's tables. 25. * Cinque ace, the cinque should be played from the five men placed in the adverfary's tables, and the ace from the adver- Backfary's ace point. 26. * Quatre acc, the quatre to be gammon. played from the five men placed in the adversary's ace point. 27. * Dence ace, the dence to be played from the five men placed in the advertary's tables, and the ace from the adverfary's ace point.

The three last chances are played in this manner; because an ace being laid down in the adversary's tables. there is a probability of throwing deuce ace, trois deuce, quatre trois, or fize cinque, in two or three throws; either of which throws secures a point, and

gives the player the best of the hit.

Cautions, &c. The player must understand by the directions given to play for a gammon, that he is to make some blots on purpose, the odds being in his fayour that they are not hit; but if it should happen that any blot is hit, as in this case there will be three men in the adverfary's tables, he must then endeavour to secure the adversary's cinque, quatre, or trois point, to prevent a gammon, and must be very cautious of his fourth mun's not being taken up.

He mult not crowd his game at any time if he can help it; that is to fay, he should not put many men either upon the trais or deuce points in his own tables, being the time as loting those men, not having them in being the fame se loting those men, not having them in play. Belides, by crowding the game, and attempting to save a gamman standard factors and attempting to save a gamman standard factors and attempting to save a gamman standard factors. The following calculations are save as a save factor of the following calculations and accordingly the game house and accordingly the game house and the save and accordingly the game house and the save that save upon these there are them two times and the govern that save are upon these there are them to the save and the govern that save upon these there are them to the govern that save upon these there are them to the govern that save upon these there are the save that save upon these there are the save that the govern the save upon these there are the save that the game to the save that the save upon these there are the save that the save upon the save that the save upon the

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" 4 And 2 twice	•	12
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3 And 2 twice	•	10
3 And 1 twice	-	8
2 And 1 twice	_ ``	6
A TAME I FAIRE		, 4

Divide by 16.

and it proves, that upon an average the player has a right to 8 points each throw.

B A C	21.1 BAC	
Back- The chances upon two dies calculated for back-	mi	
gemmon. gammon are as follow:	CART	
2 Sixes - I	7 is - 6 to 30 Or about - 1 to 5	
2 Fives - 1	8 - 6 30 - 1 5	
2 Fours	9 - 5 31 - 1 6	
2 Trois 2 Deuces 1	10 - 3 33 - 1 11	
† 2 Aces	11 - 2 34 - 1 17	
6 And 5 twice 2	How to find out the odds of being hit upon a fix,	
6 And 4 twice - 2	by the table of thirty-fix chances.	
6 And 3 twice - 2	2 Sixes	
6 And 2 twice - 2	2 Trois	
† 6 And 1 twice - 2. 5 And 4 twice - 2	Deucks of the second second second	
5 And 3 twice . 2	5 And 5 twice	
5 And 2 twice	6 And 4 twice 2	
† 5 And I twice	6 And a twice	
4 And 3 twice	6 And I twice	
4 And 2 twice	5 And I twise	
† 4 And I twice	And a twice 2	
† 3 And a twice	- Company of the Comp	
† 2 And 1 twige	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Which deducted from - 36	
William Committee of the Committee of th	71 acous 400 acous 110110 - 30	
As it may form difficult to find but by this trible of	There remains - 10	
thirty he shaught while we say to be use hit upon a	By which it appears to be 10 to 17 against being	
equate be the destate and entring method be pur-	hit upon a fix.	
Lite till and an analysis in the table that what are	The odds on the hits.	
	2 Love is about - 5 to 2 2 to 1 is - 2 1	
	"- Y amaia	
A STATE OF THE PARTY OF THE PAR	1 120VE18 2 3 2	
and a second American	. Directions for the player to bear his men. If a player	
	taken up two of the adversary's men, and happens	
	to have two, three, or more points made in his own	
	. tables, he should spread his men, that he either may	
	take a new point in his tables, or be ready to hit the man which the adverfary may happen to enter. If he	
	finds upon the adverfary's entering, that the game is	
	apon a par, or that the advantage is on his own fide,	
	the should take the adversary's man up whenever he	
	year, it being 25 to 11 that he is not hit : except	
	when he is playing for a fingle hit only; then, if play-	
The Manue meeting hadre good with defined to any	ing the throw otherwise gives him a better chance for	
wher fift die. For example, what we the odds of en-	the being five to one against his being hit with double	
tering a man apon 1, 2, 3, 4, or 5 points	the hand never be deterred from taking up any	
	the things the adverlary's.	
To enter a your for neganit for me.	the tree takes up one of the adversary's men, and	
Boigt is to as - Or about a to o	and the state of t	
7 points 20 - 16 - 3	and second to serve a blot out of his tables, he should	
3 27 - 9 - 3 1 1 3 4 4 - 32 - 4 - 8 1	the country beauty in that case the odds are 35	
5 - 35 - 35	the that he is not bit; whereas it is only 17 to one	
The following table shows the odds of hitting with	but he is hit upon any other chance.	
any chance, in the reach of a fingle dic.	when the advertisey is very forward, a player should	
To hit upon for against for ag.	never move a man from his own quatre, trois, or deuce	
7/18 -10, 1 x to 25 Or about - 4 to 9	points, thinking to bear that man from the point where	
2 2 2 24 7 7 1 - 2	he put it, as nothing but high doubless can give him	
3 - 14 - 22 - 3 - 3	any chance for the hit. Instead of playing an ace or a deuce from any of those points, he should play them	
4 - 15 - 21 + 5 - 7	from his own fize or highest points, to that throwing	
5 - 15 - 21 5 - 7 * 6 - 17 - 19 - 8 2 9 7	two fives, or two fours, his fize and cinque points be-	
	ing eafed, would be a confiderable advantage to him a say	
Vol. II. Part II.	4 Y whereas	

Back- whereas had they been loaded, he must have been ob-

gammon. liged to play otherwife.

It is the interest of the adversary to take up the player as foon as he enters. The blot should be left upon the adverlary's lowest point; that is to say, upon his deuce point, rather than upon his trois point; or upon his trois point rather than his quatre point; or upon his quatre point preferable to his cinque point, for a reason before mentioned; all the men the adverfary plays upon his trois, or his deuce points, are deemed loft, being greatly out of play; so that those men not having it in their power to make his cinque point, and his game being crowded in one place and open in another, the advertary mult be greatly annoy-'ed by the player.

If the player has two of the adverlary's men in his tables, he has a better chance for a hit than if he had more, provided his game is forwarder than that of his antagonit's; for if he had three or more of the adverfary's men in his tables, he would fland a worfe chance

to be hit. When a player is running to fave the gammon, if he should have two men upon his ace point, and several men abroad, although he should lose one point or two in putting his men into his tables, it is his interest to leave a man upon the adversary's ace point, because it will prevent his adversary from bearing his men to the greatest advantage, and at the same time the player will have a chance of the adversary's making a blot, which he may chance to hit. However, if a player finds upon a throw, that he has a probability of laving his gammon, he should never wait for a blot, as the odds are greatly against his hitting it, but should embrace that opportunity.

How to calculate the odds of faving or evinning the gammon. Suppose the adversary has so many men abroad as require three throws to put them into his tables, and at the fame time that the player's tables are made up, and that he has taken up one of the adverfary's men; in this case, it is about an equal wager that the adversary is gammoned. For in all probability the player has bore two men before he opens his tables, and when he bears the third man, he will be obliged to open his fize or cinque point. It is then probable, that the adversary is obliged to throw twice before he enters his men in the player's tables, twice more been fore he puts that man into his own tables, and three throws more to put the men which are abroad into his own tables, in all leven throws. Now the player have ing 12 men to bear, he may be forced to make a see or a deuce twice before he can bear all his men, and confiquently will require feven throws to hearing them. fo that, upon the whole, it is about equal whether the

adverfary is gar moned or not.
Suppose a proper has three men upon his adversary are point and five points in his own tables, and that the adversary has all his men in his tables, three upon each of his live highest points, Has the player a probability of gammoning his advertagy or not?

For bearing	three	men	from	his 6th	**		Point
point is			*******	•	-,		18
From his 5th	point		· * ,	-	•	•	· 15

33

Carried forward	` _			_	33	
From his 4th point	-		•		12	
From his 3d point	•	•		•	9	
From his 2d point	-				9 6	
				In a	11 60	

Back-

gammon.

Bringing his three men from the adverlary's ace point to his fize point in his own tables, being 18 points each, and making together

There must remain

Chin met

It is plain from this calculation, that the player has much the best of the probability of the gammon, exclusive of one or more blots which the advertary is li able to make in bearing his men, supposing at the fame time the throws to be upon an equality.

Suppose two blots are left, either of which cannot be hit but by double dice; one must be hit by throwing eight and the other by throwing nine; to that the advertary has only one die to hit either of them. What are the odds of hitting either of them?

The chances of two dice being in all The changes to hit & are 6 and a twice 5 and 3 twice 2 Deuces 2 Fours The chances to hit 9 at 1 5 And 4 twice 2 Trois

For hitting, in all Chapter for sect intellige. So that the odge has as either of the chapter.

or blots made to hit any of ther, and then the chances of game to be Nam tron his affective time point and his cites. Who has advective a description and B is to throw. Who has the bell of the bit - Answer of A has the bell of it gold to filver; because, if B does not throw an ace to against bies. A will take up B's men in his tables, ei ther fingly or to make points; and then if B lecure, either A's deuce or trois point, A will put as many men down as possible, in order to hit, and thereby ge a back game. It is evident that the back game i very powerful; consequently, whoever practifes it must become a greater proficient at the game than he could by any other meaus.

Another critical cafe. Suppose A to have five men placed upon his lize point, as many upon his quatr point, and the same number upon his deuce point, al in his own tables. At the same time, let us suppose B to have three men placed upon A's ace point as many upon A's trois point, and the same numbe

Back-

Staff.

upon A's cinque point, in his own tables, and three gammon men placed as usual out of his tables. Who has the best of the hit? - Answer: The game is equal, till B has gained his cinque and quatre points in his own tables; which if he can effect, and by playing two men from A's cinque point, in order to force his adversary to blot by throwing an ace, which should B hit, he will have the best of the hit.

> A case of curiosity and instruction; in which is shown the probability of making the hit last hy one of the players for many hours, although they shall both play as fail as usual .- Suppose B to have bore 13 men, and that A has his fifteen men in B's tables, viz. three men upon his lize point, as many upon his einque point, three upon his quarte point, the fame number upon his trois point, two upon his deuce point, and one upon his ace point. A in this fituation can prolong it, as aforefaid, by bringing his 15 men home, always fecuring fix close points till B has entered his two men, and brought them upon any certain point; as foon as B has gained that point, A will open an ace, dence, or trois point, or all of them ; which done B hits one of them, and A taking care to have two or targe men in B's tables, is ready to hit that man ; and also he being certain of taking up the other man, has if in his power

certain of taking up the other man, has if in his power to prolung the list direct to said length, provided he takes care not to depth what as two fours, two fives are two fours, two fives are two fours. It can be fived to open the ace, deuce, or fives are two fours in the five of the point of the five of the ace, deuce, or five one is a five of the five of the ace, deuce, or five of the five of the five of the ace, deuce, or five one is a five of the five of the ace, deuce, or five one is a five of the ace of the five of the case of the five of the fi from getting his man home, at which time he found calculate who has the belt of the hit. If he and the B is foremon, he should then try to lay fuch black a may be taken up by his adverlary, that he may have a chance of taking up another man, in case B should happen to have a blot at home.

Laws of Backgammon. 1. If a man is taken from any point, it must be played; if two men are taken from it, they also must be played. 2. A man is not supposed to be played till it is placed upon a point and quitted. 3. If a player has only fourteen men in play, there is no penalty inflicted, because by his playing with a leffer number than he is entitled to, he plays to a disadvantage for want of the deficient man to make up his tables. 4. If he bears any number of men before he has entered a man taken up, and which of course he was obliged to enter, such men so borne must

be entered again in the adverfary's tables as well as the man taken up. 5. If he has mistaken his throw and Punning, played it, and his adversary has thrown, it is not in the choice of either of the players to alter it, unless they both agree fo to do. .

Back-Painting, the method of painting mezzotinto prints, pasted on glass, with oil colours. See MEZZO-

TINTO.

The art confilts chiefly in laying the print upon a piece of crown glass, of such a fize as fits the print.

In order to do this, take your print, and lay it in clean water for two days and two nights, if the print be on very strong, close, and hard gummed paper; but if upon an open, fost, spongy paper, two hours will sometimes fuffice, or more, according as the paper is.

The paper or picture having been sufficiently loaked, take it out and lay it upon two sheets of paper, and cover it with two more; and let it lie there a little to

fuck out the moifture.

In the mean time, take the glass the picture is to be but upon, and fet it near the fire to warm; take Strafburg turpentine, warm it over the fire, till it is grown fluid, then with a hog's hair brush spread the turpentine very imoothly and evenly on the glass.

When this has been done, take the mezzotiato print from between the papers, and lay it upon the glafs; beginning first at one end, rubbing it down gently as you go on, till it lie close, and there be no wind blad-

ders between.

Then, with your fingers, rub or roll off the paper from the back fide of the print, till it looks black, i. c. till you can fee nothing but the print, like a thin film, left upon the glass, and fet it by to dry.

When it is dry, varnish it over with some white transparent varnish, that the print may be feen through it;

and then it is fit for painting.

The utmost care will be necessary in rubbing or rolling the paper of the print, so as not to tear it, especially in the light parts.

You may, instead of soaking your prints two days and two nights, roll them up and boil them for about two hours, more or less, according to the quality of the paper, in water; and that will render it as fit for rubbing,

rolling, or peeling, as the other way.

This being done, and your oil colours prepared, recend very fine, and tempered up very stiff, lay on the particular part requires; letting the mafter lines of the prior till fulle your pencil, and so each particular coglan, and look shoot as well as a painted piece, if it be done nearly.

The thadows of the print are generally sufficient for hadow of every colour; but if you have a mind the give a shadow by your pencil, then let the shadows be said on first, and the other colours afterward.

In laying on colours in this kind of back-painting. you need not be curious as to the laying them on This is not at all requifite here, where the chief aim is only to have the colours appear well on the fore fide of the print; and therefore the only care to be used of this work, is to lay the colours on thick enough, that its body may strike the colour of it plainly through the glass.

BACK-Staff, a name formerly given to a fea-quadrant

drant invented by Captain Davis: because the back of the artist is turned towards the sun at the time of observation. See QUADRANT.

B. C. Stays, of a ship, are ropes belonging to the main-mast and fore-mast, and the masts belonging to them; serving to keep them from pitching forwards or overboard.

BACK Tack, in Scots law: When a wadfetter, instead of possessing the wadset lands, grants a tack thereof to the reverser for payment of a certain sum in name of tack duty, that tack is called a back tack.

BACK Worm. See FILANDERS.

BACKER, or BAKKER, (Jaques), a painter of hiflory, was born at Antwerp in 1530; and learned the principles of painting from his father, who was an artill very knowing in his profession, though his works were in no great eltimation. After the death of his. father, he had in the house of Jacopo Palerme, a dealer in pictures, who avariciously took care to keep him incessantly employed, and feat his paintings to Paris to be disposed of, where they happened to be excordingly admired. The judicious were very eager to purchase them; and though the transactor fold them at a great price, yet the poor artist was not proportionably rewarded, but continued in the same obscure and depressed condition. His merit, indeed, was unirevially allowed but, his name, and the narrowness of his circumstances, were as universally unknown. He had a clean light manner of pencilling, and a tint of colour that was extremely agreeable.--i'le died in

BAKER, or BAKEIR, ((scob), painter of portrait and hillory, was born at Harlingen in 1609, but fpent the greatest part of his life at Amsterdam; and by all the writers on this fubject, he is mentioned as an extraordinary painter, particularly of portraits, which he executed with fireigth, fphit, and a graceful refemblance. He was remarkable for an uncommon readinels of hand and freedom of pencil; and his incredible expedition in his manner of painting, appeared even in one portrait of a lady from Haerlem, that he painted at half length, which was begun and finished in one day, though he adorned the figure with rich drapery and feveral ornamental jewels. He also painted historical subjects with good success; and in that style there as a fine picture of Cimon and Iphigenia, which is accounted by the connoisseurs an excellent performance. In deligning academy figures his expression was to just, and his outline to correct, that he obtained the princthem all his competitors; and his works are Rill bought, up at very high prices in the Low Countries, La the collection of the Elector Palatine there is an excellent head of Brouwer, painted by this mafter; and in the Carmelites church at Antwerp is preserved a capital picture of the Laft Judgment, which is well defigued and well coloured. He died in 1651.

BACKEREEI, called Bacqueselli, (William) a painter of history, was born at Antwerp, and was a disciple of Rubens, at the same sime that Vandyck was educated in that school. When each of them quitted that master, and commenced painters, Backetelmas very little inferior to Vandyck, if not near-equal. And this may be manifelly seen works of the former, which are in the school the Augustin monks at Antwerp; where

those two great artists painted in competition, and both were praised for their merit in their different ways; but the superiority was never determined in savour either of the one or the other. He had likewise a good tatle for poetry; but, by exercising that talent too freely, in writing satires against the Jesuits, these ecclesiastics pursued him with unremitted revenge, till they compelled him to fly from Antwerp; and by that means deprived his own country of such paintings as would have contributed to its perpetual honour.—Sandrart takes notice, that in his time there were seven or eight painters, who were very eminent, of the name of Backereel, in Italy and the Low Countries.

BACKHUYSEN (Ludolph), an eminent painter, was born at Embden in 1631, and received his earliest influction from Albert Van Everdingen; but acquired his principal knowledge by frequenting the painting rooms of different great mafters, and observing their various methods of: touching and colouring. One of these matters was Heavy Dubbels, whose understanding in his art was very extensive; and he was as remarkably communicative of his knowledge to others. From him Backbuyfen obtained more real benefit than from all the painters of his sime, either by fludying trom all the painters of his sime, either by fludying their works, or personally convening with them. His subjects were see pieces, hips, and see parts. He had not practised very long white the painters the children were sought after, and several of the wave benefits by at 100 stories apiece. It was a stress of min, that while he was painting, by white and father even his most intimate briefly to have a possible to have a confine to his father than the had formed in the might be defined and the little to the formed in the same to the same and the little to the same and fancy might be disturbed, and the sense he had formed in his mind be interrupted. He findled radius after-tively in all the findle of the control of the findle of the fin and dilmay; and the moment he landed he always in. patiently ron to his palette to secure those incidents, of which the traces might by delay be obliterated. He periodly understood the management of the chieron feuro, and by his skill in that part of his art, he gast uncommon force and beauty to his objects. He obferved firially the truth of perspective, in the distances of his veffels, the receding of the grounds on the shores, and the different buildings which he deferibed in the fea ports; whether they were the refult of his own imagination, or sketched, as he usually did, after nature. His works may eatily be diftinguished by an obfervant eye, from the freedom and neatness of his touch; from the clearness, and natural agitation or quiescence of the water; from a peculiar tint in his clouds and skies; and also from the exact proportions of his ships, and the gracefulness of their position. For the burgomasters of Amsterdam he painted a large picture, with a multitude of veffels, and a view of the

Backing city at a distance, for which they gave him thirteen hundred guilders, and a confiderable prefent; which picture they afterwards prefented to the king of France. who placed it in the Louvre. No painter was ever more honoured by the vifits of kings and princes than Backhuysen; the king of Prussia was one of the number; and the Czar Peter the Great took delight to fee him paint, and often endeavoured to draw after vellels which he had defigned. He was remarkably affiduous, and yet it feems aftenishing to consider the number of pictures which he finished, and the exquisite manner in which they are painted. He died in 1709.

BACKING, inhorfemanship. See Horsemanship. BACKING the Sails, in navigation; to arrange them in a fituation that will force the ship to retreat, or move backwards. This is, however, only done in narrow channels, when a thip is carried along fidewife by the tide or current, and wants to avoid any thing that may interrupt her progress, as thouls, vessels at anchor, &c. or in the line of battle, when a thip wants to be immediately opposite to another with which she is engaged.

BACKS, among dealers in leather, denote the thickest and best tanned hister, used chiefly for loses

of hoes.

Backs, in brewing and diffilling. See Bac.
Backs, in brewing and diffilling. See Bac.
Backs, in brewing and diffilling. See Bac.
Bacular apparation as the middle age, an ecclefialtical apparation as the property who carries a staff, because in the stage of his office.
Bas Chi, former than inted, and dried in the chimner, fill historians in the stage of his beauty is suffered in the manner of Whiolenacte in Staffordham, and proper of January of Historian acte in Staffordham, and proper of January of the lots, a since of homes with historian grant of the lots, a since of homes with historian countries of what was to be seen a seed to be seen and a countries of the results of the staff of the manner; all the tempts of the monor being surface of the manner; all the tempts of the monor being surface of the manner; all the tempts of the monor being surface of the manner; all the tempts of the monor being surface. of the menor: ell'the tenants of the monor heing had moned to attend, and pay forrice to the money. The become Dunmore, first erected under House III. on much the fame footing; only the tenor of the outh was, that the parties had never once repented, or will ed themfelves ummarried again.

Bacon (Roger), a Franciscan fries of american genius and learning, was born near Ilchefter in Somerletilire, in the year 1214. He began his fludies at Oxford; but in what school, or college is uncertains Thence he removed to the university of Paris, which in those times was effected the centre of literature. Here we are told, he made so rapid a progress in the sciences, that he was esteemed the glory of that university, and was much caressed by several of his countrymen, particularly by Robert Grouthead, afterwards bishop of Lincoln, his singular friend and patron. About the year 1240, he returned to Oxford; and assuming the Franciscan habit, prosecuted his favourite fludy of experimental philosophy, with unremitting

ardour and affiduity. In this pursuit, in experiments, Bacons instruments, and in scarce books, he tells us, he spent, in the space of 20 years, no less than 2000l.: which. it feems, was given him by some of the heads of the university, to enable him to profecute his noble inquiries. But fuch extraordinary talents, and aftonishing progress in sciences, which, in that ignorant age, were totally unknown to the rest of mankind, whilst they raifed the admiration of the more intelligent few, could not fail to excite the envy and malice of his illiterate finternity; who found no difficulty of possessing the vulgar with the notion of Bacon's dealing with the devil. Under this pretence, he was reftrained from reading lectures; his writings were confined to his convent; and finally, it 1278, he himself was imprisoned in his cell. At this sime he was 64 years of age. Neverthelefs, being permitted the use of his books, he went on in the rational purloit of knowledge, corrected his former labours, and wrate leveral curious pieces. When he had been to years in confinement, Jerom de Ascoli being elected pope, Bacon solicited his holiness to be released; in which it feems, he did not immediately fucceed. However, towards the latter end of that pope's reign, he obtained his liberty, and fpent the remainder of his life in the college of his order, where he died in the year 1204, in the 80th year of his age, and was buried in the Franciscan church. Such are the few particulars which the most diligent researches have been able to discover concerning this very great man; who, like a fingle bright flar in a dark hemifphere, shone forth the glory of his country, and the pride of human nature. His works are, 1. Epistola fratris Rogeri Baconis de secretis operibus artis et nature, et de nullitate magie. Paris, 1542, 4to. Balil, 1593, 8vo. 2. Unus majus. Lond. 1733, fol. published by Dr Jebb. 3. Thefaurus chemicur. Francf. 1603, 1620. This was probably the editor's title; but it contains several of our author's treatiles on this subject. These printed works of Bacon contain a confiderable number of effays, which, in the catalogue of his writings by Bale, Pits, &c. have been confidered as diffinct books; but there remain in different libraries feveral manufcripts not yet published. By an attentive perufal of his works, the reader will be aftonished to find, that this great luminary of the 13th the was a great linguist and a skilful grammarian; Therinative ; that he understood the use of convex and convex and the art of making them; that the convex and the art of making them; that the convex of the convex and the power of the convex and art of making the was well veried in group that and alternative; that he knew the great error in the saladard assigned the cause, and proposed that the he understood chronology well; that the remide, that he understood chronology well; What he was attaclost in chemistry, and was really the inventor of gurpowder; that he possessed great knowledge in the medical art; that he was an able mathematician, logician, metaphylinian, and theologist.

Bacon (Sir Nicholas), lord keeper of the great feal in the reign of Queen Elizabeth, was born at Chiffehurst, in Kent, in 15to, and educated at the univerfity of Cambridge; after which he travelled into France, and made some stay at Paris. On his return, he settled in Gray's Inn, and applied himfelf with such affiduity to the fludy of the law, that he quickly diflinguished

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Bacon. himself fo, that on the diffolution of the monastery of St Edmund's Bury, in Suffolk, he had a grant from King Henry VIII. in the 36th year of his reign, of feveral manors. In the 38th of the same king, he was promoted to the office of attorney in the court of wards, which was a place both of honour and profit. In this office he was continued by King Edward VI.: and in 1552 he was elected treasurer of Gray's Inn. His great moderation and confummate prudence preferved him through the dangerous reign of Queen Mary. In the very dawn of that of Elizabeth he was knighted; and on the 22d of December 1558, the great feal of England, being taken from Nicholas Heath archbishop of York, was delivered to him with the title of lord keeper, and he was also made one of the queeti's privy . council. He had a confiderable share in the settling of religion: as a statesman, he was remarkable for a clear head and deep counfels : but his great parts and high preferment were far from raising him in his own opinion, as appears from the modelt answer he gave Queen Elizabeth, when the told him his house at Redgrave was too little for him: " Not fo, Madam; (returned he); but your majefly has made me too great for my house." After having had the great feal more than 20 years, this able flatciman and faithful counfellor was fuddenly removed from this life, as Mr Mallet informs us, by the following accident: he was under the hands of the barber, and thinking the weather warm, had ordered a window before him to be thrown open, but fell afleep as the current of fresh air was blowing in upon him, and awakened fome time after distempered all over. He was immediately removed into his bedchamber, where he died a few days after, on the 26th of February 1578-9, equally lamented by the queen and her subjects. He was buried in St Paul's, where a monument was erected to him, which was deflroyed by the fire of London in 1666. Mr Granger observes, that he was the first lord keeper that ranked as lord chancellor; and that he had much of that penetrating genius, folidity, and judgment, persualive eloquence, and comprehensive knowledge of law and equity, which afterwards flione forth with fo great w luftre in his fon, who was as much inferior to his father in point of prudence and integrity as his father : was to him in literary accomplishments.

BACON (Francis), lord high chancellor of England under King James 1. was fon of Sir Nicholas Bicon lord keeper of the great feal in the reign of Queen Ell zabeth, by Anne daughter of Sir Anthony Code, eminent for her skill in the Latin and Greek rengular. He was born in 1560; and showed such market bearing. that he was particularly taken notice of by Queen Elizabeth when very young. He was educated at Trinity-college, Cambridge; and made fuch incredible progrefs in his fludies, that, before he was 16, he had not only run through the whole circle of the liberal arts as they were then taught, but began to perceive those im-perfections in the reigning philosophy, which he afterwards to effectually expoted; and thereby not only overturned that tyranny which prevented the progress of true knowledge, but laid the foundation of that free and meful philosophy which has fince opened a way to formany glorious discoveries. On his leaving the university, his father sent him to France; where, beforc he was 19 years of age, he wrote a general view

of the flate of Europe: but Sir Nicholas dying, he Baconi was obliged fuddenly to return to England; when he applied himfelf to the fludy of the common law, at Gray's Inn. At this period the famous earl of Effex, who could diftinguish merit, and who paffionately loved it, entered into an intimate friendship with him ! zealoufly attempted, though without fuccess, to procure him the office of queen's folicitor; and, in order to comfort his friend under the difappointment, conferred on him a prefent of land to the value of 1800l. Bacon, notwithstanding the friendship of so great & person; notwithstanding the number and power of his own relations; and, above all, notwithstanding the early prepossession of her majesty in his favour; met with many obstacles to his preferment during her reign. In particular, his enemies represented him as a speculative man, whose head was filled with philosophical notions, and therefore more likely to perplex than forward pubhic bulineful. It was not without great difficulty that lord treasurer Burleigh obtained for him the reverfion of register to the star-chamber, worth about 1500l. a-year, which place fell to him about 20 years after. Neicher did he obtain any other preferment all this reign sthough if obedience to a lovereign in what much be the most diagnosticle of all offices, viz. the this reign relativists of observed to a lovereign in what make the most disagreeable of all offices, viz. the calting reflections at a decembed friend, entitled him, he might have challed it. This people were so clamorous even against this when his all the death of Effex, that it was tunied the health of the death of Effex, that it was tunied the health of the administration. This was afficient the conduct of the administration. This was afficient to the back of his very life was threatened. This is noted in his very life was threatened. This is noted in his very life was threatened. This is noted in his was those reflect to dissinguish honors; and wrote in a was those reflect to dissinguish honors; and wrote in a was able to be said to the life of palionately defined. In this was a just the way of the was allowed the said the was about the culton of this was a secretarial. In this was a substituted that the was made to be included the was made to be included to the said to be included to the said to be partially and the said to be a said t the bell expedient for the king and people. In 1621, the was advanced to the dignity of Viscount St Albans, and appeared with the greatest splendour at the open-ing of the session of parliament. But he was soon after surprised with a melancholy reverse of fortune. For, shout the 12th of March, a committee of the house of course of justice. The first thing they fell upon was bribery and corruption, of which the lord chancellor was accused. For that very year complaints being made to the house of commons of his lordship's having received bribes, those complaints were fent up to the house of lords; and new ones being daily made of a like nature, things foon grew too high to be got over. The king found it was impossible to fave both his chancellor, who was openly accused of corruption, and Buckingham his favourite, who was fecretly and therefore more dangerously attacked as the encourager of whatever

Bacon.

whatever was deemed most illegal and oppressive: he therefore forced the former to abandon his defence. giving him politive advice to submit himself to his peers. and promiting upon his princely word to fcreen him in the last determination, or, if that could not be, to reward him afterwards with ample retribution of favour. The chancellor, though he forefaw his approaching ruin if he did not plead for himfelf, refolved to obey: and the house of peers, on the 3d of May 1621, gave judgment against him, " That he should be fined 40,000l. and remain prisoner in the Tower during the king's pleasure; that he should for ever be incapable of any office, place, or employment, in the state or commonwealth; and that he should never sit in parliament, or come within the verge of the court." The fault which, next to his ingratitude to Effex, thus tarnished the glory of, this illustrious man, is faid to have principally proceeded from his indulgence to his fervants. who made a corrupt use of it. One day, during his trial, passing through a room where several of his domeltics were fitting, upon their rifing up to falute him, he faid, " Sit down, my masters; your rife hath been my fall." Stephens, p. 54. And we are told by Ruffa-worth in his historical collections, "That he treasured up nothing for himself or family, but was over indulgent to his fervants, and connined at their takings, and their ways bettayed him to the error; they were profule and expended and him to the error; they were profule and expended and him their command whatever he was made and him their gifts taken were for the most pair to interlocuter and; his decrees were generally plade with a much aquity, that though gifts rendered him full pecked for injustice, yet never any decree made by him was reverted as unjust. It was peculiar to this great was lay the authors of the Biogra Brit.) to have nothing narrow and felfile in his composition; he gave away without contains whatever he policified, and believing other actually the hame goods, he received with a little of the first and the first and the first and he is there is her improvement. Some the last much against his states are the last of an additional and the first one, which he also as we have a made on a first year of King Charles. He arrived in our the last the first, and he was a first year of his life he devoted wholly to his studies. In his receive the composition was a first year of his life he devoted wholly to his studies. In his receive the composition was a state of the composition of the composition of the life he devoted wholly to his studies. In his receive the composition was a state of the composition of the c and their ways betrayed him to that error; they were devoted wholly to his fludies. In his receis he come. posed the greatest part of his English and Latin morks. He expired on the 9th of April 1626; and was buried. in St Michael's church at St Albans, according to the direction of his last will, where a monument of white. marble was crected to him by Sir Thomas Meautys, formerly his fecretary, and afterward clerk of the privy council under two kings. A complete edition of this great man's works was published at London in the year 1740 .- Addison has said of him, That he had the found, distinct, comprehensive knowledge of Aristotle, with all the beautiful light graces and embellishments of Cicero. The honourable Mr Walpole calls him the Prophet of Arts which Newton was afterwards to reveal; and adds, that his genius and his works will be univerfally admired as long as science exists. "As long as ingratitude and adulation are despicable, so long shall we lament the depravity of this great man's heart. Alas! that he who could command immortal

fame, should have stooped to the little ambition of Bacon power."

Bacon Bactria.

Bacon (Sir Nathaniel), knight of the Bath, and an excellent painter, was a younger fon of the lord keeper, and half brother to the great Sir Francis. He travelled into Italy, and studied painting there; but his manner and colouring approaches nearer to the style of the Flemish school. Mr Walpole observes, that at Culford, where he lived, are preserved some of his works; and at Gorhambury, his father's seat, is a large picture by him in oil, of a cookmaid with a dead sowl, admirably painted, with great nature, neathers, and lustre of colouring. In the same house is a whole length of him, by himself, drawing on a paper, his sword and pallet hung up, and a half length of his mother by him.

BACONTHORP (John), called the refulute dollar, a learned monk, was born towards the end of the 13th century, at Baconthorp a village in Norfolk. He fpent the early part of his life in the convent of Blackney, near Wallingham in the same county; whence he removed to Oxford, and from thence to Paris; where being distinguished for his learning, he obtained degrees in divinity and laws, and was effeemed the principal of the Averroifts". In 1329 he returned to England, See Aver and was immediately chosen twelfth provincial of the rees. English Carmelites. In 1333 he was sent for to Rome; where, we are told, he first maintained the pope's sovereign authority in cases of divorce, but that he afterwards retracted his opinion. He died in London in the year 1346. Leland, Bale, and Pits, unanimously give him the character of a monk of genius and learning. He wrote, I. Commentaria feu quessiones Super quatuor libros fententiarum; and, 2. Compendium legis Christi, et quodlibeta: both which underwent feyeral editions at Paris, Milan, and Cremona. Leland, Bale, and Pits, mention a number of his works never published.

BACTRIA, or BACTRIANA, now Chorussan of Khorasan, an ancient kingdom of Asia, bounded on the west by Margiana, on the north by the river Oxus, on the south by Mount Paropismus, and on the east by the Asiatic Scythia and the country of the Massagetz. It was a large, fruitful, and well-peopled country, containing according to Ammianus Marcellings 1000 cities, though of these only a few are particularly mentioned by historians, of which that formarily called Maracanda, now Samarcand, is the most considerable.

Of the littery of this country we know but little. Authors agree that it was fubdued first by the Assyrians, afterwards by Cyrus, and then by Alexander the Great. Afterwards it remained subject to Selencus Nicator and his fuccessors till the time of Antiochus Theoa; when Theodotus, from governor of that province, became king, and firengthened himfelf fo effectually in his kingdom, while Antiochus was engaged in a war with Ptolemy Philadelphus king of Egypt, that he could never afterwards dispossess him of his acquisitions. His posterity continued to enjoy the kingdom for fome time, till they were driven out by the Scythians, who reigned in Bactria in the time of A. drian, Antoninus Pius, &c. The Scythians were in their turn driven out by the Huns or Turks, and thefe often conquered by the Saracens and Tartars; never-

Baden.

Badajoz.

Bactrope- thelefs they continued in possession of this country in the time of Ladislaus IV. king of Hungary.

In early times the Bactrians differed little in their manners from the Nomades; and being near neighbours of the Scythians, who were a very warlike people, the Bactrian foldiers were reckoned the best in the world. Their appearance was very favage; being of an enormous stature, having a terrible aspect, rough beards, and long hair hanging down their shoulders. Some authors affert that they kept dogs on purpose to devour fuch as arrived at extreme old age, or who were exhausted by long sickness. They add, that for all their fierceness, the Bactrian hulbands were such dupes to their wives, that they durft not complain of them even for conjugal infidelity, to which it leems the latter were very much addicted.

BACTROPERATA, an ancient appellation given to philosophers by way of contempt, denoting a man with a flaff and a budget.

We suppose it is of the same people that Esuchesias Radbertus speaks under the corrupt name of Baccoperita, or Bacchionita, whom he describes as philosophers who had fo great a contempt for all earthly things, that they kept nothing but a diffi to drink out of; and that one of this order feeing a peafant feeoping up the water in his hand, threw away his cup as a superfluity: which is nothing but the old flory of Diogenes the Cynic.

BACULE, in fortification, a kind of portcullis, or gate, made like a pitfall with a counterpoife, and supported by two great stakes. It is usually made before the corpade-guard, not far from the gate of a

BACULOMETRY, the art of measuring accessible or inacceffible heights, by the help of one or more baculi, flaves, or rods. See Geometry.

BACURIUS, or BATURIUS, king of the Iberians, a people on the fide of the Caspian sea. One day being a-hunting, he loft fight of his company, through a great florm and fudden darkness; upon which he vowed to the God of his Christian slave, that if he were delivered he would worship him alone: the day breaking up immediately, he made good his promife, and became the apostle of his country.

BADAGSHAN, a very ancient city of Great Bukharia, in the province of Balkh, fituated at the foot of those high mountains which separate Indologia from Great Tartary. The city is exceedingly ftrong by its fituation; and belongs to the khan of Proper Bakha-ria, who uses it as a kind of state-prison to secure those he is jealous of. The town is not very big but well built, and very populous. It hands on the storth firle of the river Amu, about 100 miles from its fource; and is a great thoroughfare for the caravam defigued for Little Bukharia. The inhabitants are entiched by naives of gold, filver, and rabies, which are in the neighbourhood; and those who live at the foot of the mountains gather a great quantity of gold and filver dust brought down in the fpring by torrents occasioned by the melting of the fnow on the top.

BADAJOZ, a large and strong town, capital of Estremadura in Spain. It is situated on the river Guadiana, over which there is a fine bridge built by the Ramans. On this bridge the Portuguele were defeated

in 1661, by Don John of Austria. W. Lon- 7. q. Badelom N. Lat. 38. 39

BADELONA, a town of Catalonia in Spain, feated on the Mediterranean. Lord Peterborough landed here in 1704, when, with Charles then king of Spain, he laid fiege to Barcelona, from which it is ten miles diftant. E. Long. s. 20. N. Lat. 41. 12.

BADEN (the diffrict of), in Swifferland has three cities, Baden, Keisers Stoul, and Klingnaw, besides a town that passes for a city, namely, Zurzach. It is one of the finest countries in Swifferland; and is watered with three navigable rivers, the Limmet, Rufs, and Are. The land is fertile in corn and fruit, and there are places on the fides of the Limmet which produce wine. It maintains a communication between the cantons of Zurich and Bern, being feated between their north extremities. It extends on one fide to the Are, as far as the place where it falls into the Rhine, and on the other fide beyond the Rhine, where there are forme villages which depend thereon. Most of the inhabitants are Papills. By the treaty of peace at the conclusion of the war which broke out in 1712 between the Protestant and Popish contons, this country was yielded to the Pretellant camons of Zurich and Bern. Before, it was the imports of the eight old cantons; however, as the expense of Charle had taken no part in this war, by the postlest of both parties its right was still continued.

this continued.

BADAN, the capital of the americal density interests in a percentile city, indefentely larger fairing quarter in a plain danked by two larger fairing services which the river runs. The control of the Christian era. Several manuscripts of materials like Christian era. Several manuscripts of materials like Christian era. Several manuscripts of materials like the been found here from which to this, post crimby like been found here from which to this, post crimby like been found here from which the post crimby like been found here from which the larger post crimby like been found here one of forests and here post crimbs and father and here post crimbs. The larger post of the larger place heliadors of foreign powers are leated on one lide to the right, and the deputies of the other cantons are ranged on each fide the room. The bailiff of Baten refider in a castle at the end of a handforme wooden bridge, which is covered in. Before this caftle there is a floor pillar, erected in honour of the emperor Trajan, who paved a road in this country 85 Italian miles in length. The inhabitants are rigid Roman catholics, and formerly behaved in a most infolent manner to the Protestants, but they are now obliged by their masters to be more submiffive. The baths which are on each fide the river are a quarter of a league from the city. Joining to the small baths there is a village, and to the large a town which may pass for a second Baden. It is feated on a hill, of which the afcent is fleep. There the baths are brought into mns and private houses, by

means of pipes, which are about 60 in all. There are also public baths in the middle of the town, from a fpring which rifes in the ffreet, where the poor bathe gratis, but they are exposed quite naked to all that pass by. All the baths are hot, and one to fo great a degree as to scald the hand; and they are impregnated with a great deal of fulphur, with fome alum and nitre. They are useful for drinking as well as bathing; and are faid to cure all diseases from a cold cause, headaches, vertigoes, &c. They strengthen the senses, cure diseases of the breast and howels, althmas, and obstructions. They are peculiarly excellent for women's diseases. E. Long. 8. 25. N. Lat. 4". 27.

BADEN (the Margravate of), in the circle of Swabia, in Germany, is bounded by the Palatinate of the Rhine, on the north; by the Black Forest, on the east; by Switzerland, on the fouth; and by the Rhine, which divides it from Alface, on the cast : and leabout 90 miles in length, from north to fouth; but not above 20 in breadth, where it is widelt. It is a very populous and fruitful country, abounding in porn and wine. Venison and wildfowl are to plentiful, that they are the common diet of the pessants. The rivers that water this territory, are the Rhines Kins, Wireshes, and Phints, which yield plents of fell. They feed their hogs with chefnuts, which each the bacon excellent. They have freelione for building independent of all colours. They have freelione for building independent of all colours. They have for superior the plant quantities of hemp and the for superior the The chief towns are Baden, Durisces Freelion. See that. Gerbach, Propheiut, and Hadding

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43. 0. BATTENOCH, the most casterly part of Invernels-Mire, in Spotland, extending about 33 miles in length from east to welt, and 27 from north-east to fouth-welt where broadest. It has no considerable town, and is very barren and hilly, but abounds with deer, and other kinds of game.

BADEN weller, a town of Germany, belonging to the lower margravate of Baden. E. Long. 7. 50. N. Lat. 47. 55.

BADENS (Francis), historical and portrait painter, was born at Antwerp in 1571; and the first rudiments of the art were communicated to him by his father, who was but an ordinary artift. However, he xifited Rome, and feveral parts of Italy, and there Vol. II. Part II.

formed a good talle of delign, and a manner exceed- Badge ingly pleasing. When he returned to his own country his merit procured for him great employment, and still greater reputation, and he was usually diffinguished by the name of the Italian painter. His touch was light and spirited, and his colouring warm; and he had the honour of being the first who introduced a good taste of colouring among his countrymen. While his acknowledged merit was rewarded with every public testimony of esteem and applause, unhappily he received an account of the death of his brother, who had been affallinated on a journey; and this intelligence affected him to violently, that it occasioned his own death, to the inexprehible regret of every lover of the art, in 16034

BADGE, in naval architecture, fignifies a fort of ornament, placed on the outfide of imail flips, very near the ftern, containing either a window for the corvenience of the cabin, or a representation of it. It is commonly decorated with marine figures, martial inftruments, or such like emblems.

· BADGER, in zoology, the English name of a species of urfus. See Unsus.

BADGER, in old law books, one that was licenfed to buy corn in one place and carry it to another to fell, without incurring the punishment of an engroffer.

BADIA, an ancient town of Bætica on the Anas; now supposed to be Badajos on the Guadiana.

BADIAGA, in the materia medica, the name of a fort of spongy plant, common in the shops in Moscow, and some other northern kingdoms. The use of it is the taking away the livid marks from blows and bruifes, which the powder of this plant is find to do in a night's

BADIANE, or BANDIAN, the feed of a tree which grows in China, and fmells like anifefeed. The Chinefe, and the Dutch in imitation of them, fomctimes use the badiane to give their tea an aromatic talte.

BADIGEON, a mixture of platter and fice-flone, well ground together, and fifted; used by statuaries to fill up the little holes, and repair the defects in Rones, whereof they make their flatues and other work.

The same term is also used by joiners for saw-dust mixed with strong glue, wherewith they fill up the chaps and other defects in word after it is wrought.

BADILE (Antonio), history and portrait painter, was born at Verona in 1480, and by great fludy and application acquired a more extensive knowledge of the man principles of pointing than any, of his predecellen. He was confessedly a most eminent artist; but he derived greater honour from having two fach the place as Eaolo Veronele and Baptista Zelotti, than he hid even from the excellence of his own composiabout He hed in 1500. His colouring was admirably good; his carnations beautiful; and his portraits preferred the perfect relemblance of fieth and real life; nor had he any canfe to envy the acknowledged merit of Titian, Giergione, or the best of his cotemporaries.

BADIS, a fortrels of Livonia, subject to Russia. E. Long. 23. 10. No. Lat. 59, 150, 100 (100)

BADIUS (Conrad); and (Stephen Robert), his brother; French refugees; celebrated as printers at Geneva, and Conrad as an author. The latter died in 1566.

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Dadius.

Batylia.

BÆCKEA, in botany: a genus of the oclandria order, belonging to the monogynia class of plants. The calyx is a permanent perianthium, confifting of a fingle funnel-shaped leaf, out into five legments at the brim; the corolla confifts of five roundish spreading petals inforted into the calyx; the pericarpium is a globoic expfule, made up of four valves, and containing four cells, in which are a few roundish angular feeds.

BÆTERRÆ, an ancient town of the Techolages in Gallia Narbonensis; now Besters, on the east bank of the Obris, now Orbis or Orbe, in Lower Languedoc.

BATICA, a province of ancient Spain, fo called from the famed river Batis, afterwards Twiteffus; now Guadalquiver, or the great river. It was bounded on the west by Lusitania; on the south, by the Mediterranean, and Sinus Gaditanus; on the north, by the Cantabric fea, now the bay of Bileay. On the east and north-east, its limits cannot be so well ascertained, as they are very reasonably thought to have seen in a continual state of fluctuation, as each petty mossirch had an opportunity of encroaching upon his neighbour. The province was divided in two by the river Bigtis already mentioned. On the one fide of which, towards the Anas, were fituated the Turdetani, from whence the kingdom was called Turdetania, though more generally known by the name of Baturia. On the other fide were fituated the Baftuli, Baftetani, and Contestani, along the Mediterranean coasts. The Baituli were supposed to be of Phænician extract, and dwelt along the coafts of the Mediterranean, till, driven from thence by the Moors, they fled into the mountumous parts of Gallicia, which they then called from their own name Baflulia. The Baltetani were fented higher up, on the same coasts. The territories of both . thele made part of what has fince become the kingdom of Grenada; in which there is a ridge of very high mountains, called from the above-mentioned people, the Bufletanium mountains. Mention is also made of their capital Buffetana; a place of such strength, that King Ferdinand was fix months befieging it before he could take it from the Moors .- The whole province of Beetica, according to the most probable account, conrained what is now called Andulufia, part of the kingsom of Grenada, and the outward boundaries of Baremadura.

BÆTIS. See BETICA.

BÆTULO, a town of ancient Spain, in the Terraconenfis; now Budelona in Catalonia.

BÆTYLIA, anointed flores, worthipped by the Phomicians, by the Greeks before the time of Chorens, and by other barbarous actions. They were point only of a black colour, and conferenced to form god, as Saturn, Jupiter, the Sun, dec. Some are of opinion that the true original of these roots is to be defined from the pillar of flone which Jacob excledat Bethel, and which was afterwards worthinged by the fews.

Thele baylia were smich the object of the reneration of the ancient heathener. Many of their idels were no other. In reality, no fort of idol was more common in the eaftern countries, than that of oblong itones erected, and hence termed by the Greeks, zums pillars. In some parts of Egypt they were planted on both fide of the highways. In the temple of Heliogabadus, in Syria, there was one pretended to have fallen from heaven. There was also a famous black stone in

Phrygia, faid to have fallen from heaven. The Romans fent for it and the priests belonging to it with much ceremony, Scipio Nafica being at the head of the embaffy.

Reza

BÆZA, a city of Andalusia in Spain, seated on a high hill three miles from the Guadalquiver; it is the fee of a bithop, and has a kind of university founded by John d'Avila. It was taken from the Moors about the end of the 15th century. E. Long. 3. 14. N. Lat.

BAFFETAS, or BASTAS, a cloth made of coarse white cotton thread, which comes from the East Indies. That of Surat is the best.

BAFFIN'S say, a gulf of North America, running north-cast from Cape Farewell in West Greenland, from 60° to 80° of north latitude.

BAFFQ, a considerable town in the island of Cyprus. with a fort built near ancient Paphos, of which some confidentiale ruins yet remain, particularly fome broken columns, which probably belonged to the temple of Venus. E. Long 32, 20. N. Lat. 34, 50.

BAG, in commerce, a term figurifying a certain quantity of some particular commodity: a bay of almonds, for instance, is whome goo weight; of anicleeds, from 300 to 400, 800.

Bags are used in smoot construes to put several forts Bags are used in most constries to put leveral forts of coin in, either of gold, offers, brails, or copper. Bankers, and others, who that smalls is correct cast, label their bags of money, by single-seasons or mote at the mouth of the bag, figuration as constrained, the furn total, increasing the same of processes. There is allowed the limb.

Bags among farmers to the limber of the same of allowed above to the posterior them, and as money for the posterior fixed, much as made posterior fixed, increasing to be aided to the bit, thempley then bedded for two states, to be aided to the bit, thempley then bedded for two states, or be will fall to caking. The limber is allowed to the bit, thempley then bedded for two states, or be will fall to caking.

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BAGAMADES

the kingdon of PAL your and the second of the propriate of the second of the propriate of the second of the s bound to that of Tigues. A gener part of it, especially rowards the walk, is inhabited by wandeling Calles and

BAGAUDE, or Because, an envient fedition of peafants, or male contents, who ravaged Gaul. The Goule being oppressed with taxes, role about the year of Christ 490, under the command of Amend and Elian ; and assumed the name bayanda, which, according to some authors, figuified in the Gaelic language forced rebels; according to others, tribute; according to others, robbers; which last fignification others allow the word had, but then it was only after the time of the bagande, and doubtlefs took its rife from them.

BAGDAD, a celebrated city of Alia in Irak A. rabi, feated on the eastern banks of the Tigris, it E. Long. 43. 40. N. Lat. 33. 15. By many author this city is very improperly called Babylon. The latter stood on the Euphrates at a considerable distance.

This city, for many years the capital of the Saraces

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Bagdad. empire, was founded by the caliph Al Manfur, the fecond of the house of Al Abbas, after an attempt by the Rawandians to affaffinate him, as already mention-

ed. See ARABIA, Nº 184.

The reasons assigned by the Arabian historians for huilding the city of Bagdad are, That the above-mentioned attempt to affaffinate the caliph had disguited him at his Arabian subjects in general, and that the fpot where Bagdad stood was at a confiderable distance from the city of Cufa particularly; the inhabitants of which were remarkable for their treachery and inconstancy, Al Mansur himself having felt several instances of it. Belides, the people of Irak, who had always continued faithful to him, represented, that by building his capital near the confluence of the Euphrates and Tigris, it would be in a great measure secured from the infults and attacks of those who should have an inclination to dispute the caliphate with him; and that by being fituated as it were in the middle of the tract comprehending the diffricts of Bairaba Cufa, Walet, Mawfel, and Swada, at po great distance from those cities, it would be plentifully supplied with provisions by means of the aforefaid rivers.

ncient ty detibed.

Concerning the origin of the name Randad, there are various accounts, which, being equally infectiain and triffing, merit an attention. The first city that are various accounts, which tenns country intertum and trifling, ment no attention. The first city that went by this name was inputed on the first city that went by this name was inputed on the melecular bank of the Tionis; from those of Moslem troops to the opposite hank. It is supposed to the opposite hank. It is supposed to the many prince took post, and fortified also place of attentions as well as the workmen supplementary in the proof as well as the workmen supplementary in the residual of a see metropolic is near the supplementary of the residual of a see metropolic is near the supplementary if their domainous. Hence the part of the supplementary is the residual built on the eastern and the supplementary and supplementary and a furnished the supplementary and applicate was furnished to the supplementary and applicate was furnished to the supplementary and ambalishes that the supplementary and ambalishes that come to also supplementary and ambalishes that come to also supplementary and ambalishes that come to also supplementary with the thinks to also supplementary and ambalishes in the city was entirely round, with the thinks taking in the tity was entirely round, with the exliph's palace in the centre, and having the great molque susexed to it. The saftern past confilled of an interior and enterior town, each of which was furnished by a small. For fome time the building of the city went but flowly on, pwing to a fearcity of materials for building I for which reason the caliph was sometimes inclined to remove the anaterials of Al Madayen the encient metgopolis of the Persian empire. But, upon trial, he found the stones to be of such an immense fize, that the removal of them to Bagdad would be attended with great diffiwealty and expence; besides, he considered that it would be a reflection upon himself to have it said that he could not finish his metropolis without destroying such a pile of building as perhaps could not be paralleled in the whole world; for which reasons he at length gave over his defign, and erected the city of Bagdad most probably out of the ruins of the ancient cities of Seleucia and Ctefiphon, putting an end to his undertaking

in the 149th year of the Hegira, or four years after Bagdade the city was begun.

From the building of the city of Bagdad to the death of Al Manfur nothing very remarkable happened, excepting some irruptions made into the territories of the Greeks, and by the Arabs into some of the caliph's other territories. In the 157th year of the Hegira also, a grievous famine was felt in Mesopotamia, which was quickly after followed by a plague that de-firoyed great numbers. This year likewife, the Christians, who had been all along very severely dealt with by Al Mansur, were treated with the utmost rigour by Musa Ebn Mosash the caliph's governor; every one who was unable to pay the enormous tribute exacted of them being thrown into prison without distinction.

The next year, being the 158th of the Hegira, the Death of Al caliph let out from Bagdad, in order to perform the Manlur. pilgrimage to Mecca: but being taken ill on the road, he expired at Bir Maimun, whence his body was carried to Mecca; where, after 100 graves had been dug, that his sepulchre might be concealed, he was interred, having lived, according to some 63, according to others 68 years, and reigned 22. He is faid to have been extremely covetous, and to have left in his treasury 600,000,000 dirhems, and 24,000,000 dinars. He is reported to have paid his cook by affigning him the heads and legs of the animals dreffed in his kitchen, and to have obliged him to procure at his own expence

all the fuel and vessels he had occasion for.

When Al Mansur expired at Bir Maimun, he had Succeeded only his domestics and Rabi his freedman with him. by Al The latter of these, for some time, kept his death concealed, and pretended to have a conference with him; in which, as he gave out, the caliph commanded him to exact an oath of allegiance to Al Mohdi his fon, as his immediate fuccessor, and to Isa F.bn Musa his coulin-german, as the next apparent heir to the crown. He then despatched a courier to Bagdad with the news of Al Manfur's death; upon which Al Mohdi was unanimoully proclaimed caliph. Ifa Ebu Mufa, however, no fooner heard this news, than he began to entertain thoughts of fetting up for himself at Cufa, where he then refided; and in order to facilitate the Ret Al Mohdi being apprifed of his defection, fent a detachment of 1000 horse to bring him to Bagdad; which being done, Al Mohdi not only prevailed upon him to own his allegiance to him, but also to give up his right to the succession for 10,000 according to some, or according to others for 10,000,000,

dinare.

Aron, the accellion of Al Mohdi to the 164th year Rebellion from the accellion of Al Mohdi to the 164th year Rebellion of Al Mohdi to the 164th year Rebellio of the Hegira, the most remarkable event was the re-of Al Mo-bellian of Al Mokanna. This impious impostor, whose kanna. true name was Haken Ebn Helbom, came originally from Khoralan, and had been an under secretary to Abn Modern governor of that province. He after-wards turned toldier, and palled thence into Mawaralughe, where he gave himself out for a prophet. The name of Al Mokanna, as also that of Al Borkai, that is, the peiled, he took from his cultom of covering his face with a veil or girdle malk, to concel his deformity; he having lost an eye in the wars, and being otherwise of a despicable appearance; though his fellowers pretended he did this for the same reason that

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Bagda. Moses did, viz. lest the splendour of his countenance fhould dazzle the eyes of his beholders. In fome places he made a great many profelytes, deluding the people with a number of juggling tricks which they fwallowed as miracles, and particularly by caufing the appearance of a moon to rife out of a well for many nights together; whence he was also called in the Perfian tougue, Sazendeb mak, or the moon-maker. This wretch, not content with being reckoned a prophet, arrogated to himfelf divine honours; pretending that the Deity refided in his person, having proceeded to him from Abu Moslem, in whom he had taken up his relidence before. At last this impostorigated an open rebellion against the caliph, and made himself master of f veral fortified places in Khoralan, fo that Al Mohdi was obliged to fend one of his generals with an amy against him. Upon the approach of the caliph's troops, Al Mokanna retired into one of his Arong fortrelie which he had well provided for a fiege; and fent his emiffaries abroad to perfuade the people that he raifed the dead to life, and foretold future events. Cin aghe Det being closely befreged by the caliph's forces, and of the and from no possibility of escaping, he gave posson in will in the wine to his whole family and all that were with him in the castle; when they were dead, he burnt their bodies, together with all their furniture, provisions, and cattle; and lastly, he threw himself into the slames, er, as others fay, into a tub of aquafortis, or fome other preparation, which confumed every part of him except the hair. When the beliegers therefore entered , the place, they found no living creature in it, except one of Al Mokanna's concubines, who, suspecting his defigu, had hid herfelf, and now discovered the whole matter. This terrible contrivance, however, failed not to produce the defined effect. He had promifed his followers, that his foul should transmigrate into the form of an old man riding on a grayish coloured benft, and that after fo many years he would return and give them the earth for their possession; which ridiculous expectation kept the feet in being for feveral

Harun Alratehid's incole against the virceks.

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All this time war had been carried on with the Greeks, but without any remarkable fuccess on either fide. In the 164th year of the Hegira, however, A. Mohdi ordered his fon Harun Al Raschid to penetrate into the Greek territories with an army of 95,000 mes. Harun, then, having entered the dominions of the emit prefs Irene, defeated one of her commanders that add anneed against him; after which he laid waste feveralof the imperial provinces with fire and swords and even threatened the city of Confiantinople itfelf Car this the emprels was fo terribed, that the preschaled at peace with the caliph by paying him as annual tribute. of 70,000 pieces of gold; which for the present me leaft, delivered her from the depredations of shele barbarians. After the figning of the treaty, Haran returnable dark- cording to some of the oriental historians, the sun one day, a little after his rifing, totally loft his light in a moment, without being eclipfed, when neither any fog nor any cloud of dust appeared to obscure him. This

eightful darkness continued till noon, to the great aishment of the people settled in the countries where

In the 260th year of the Hegira, Al Mohdi was

poisoned, though undefiguedly, by one of his concu- Bagdad. bines named Hofanab. She had deligned to delitroy one of her rivals whom the imagined to have too great an afcendant over the caliph, by giving her a Al Mohdi poisoned pear. This the latter, not suspecting any poisoned; thing, gave to the caliph; who had no fooner eaten it than he felt himfelf in exquisite torture, and soon after expired.

On the death of Al Molidi, he was succeeded by as likewise his eldeft fon Al Hadi; who having formed a defign to his fucceffor deprive his younger brother Harun Al Raschid of his Al Hidi. right of fuccession, and even to allashinate him, was poisoned by his vizier in the 170th year of the Hegica; and on his death the celebrated callph Harun Al Rafchid afcended the throne.

This was one of the best and wifest princes that Hurun Al ever fat on the throne of Bagdad. He was also ex-Rafchid catremely fortunate in all his undertakings, tho' he did liph. not much extend his dominions by conqueit. In his time the Modern empire may be faid to have been in its most flourshing state, though by the independency of the Moderns in Spain, who had formerly fet up a caliph of the house of Ommiyals, his territories were not quite to extensive as those of some of his predecelfors. He postelled the provinces of Syria, Palestine, Extent of Arabia, Perha, Armenia, Natelia, Media or Aderbijan, Extent of Babylonia, Affyria, Sindia, Billia, Media or Aderbijan, his empire. Babylonia, Affyria, Sindia, Billia, Khorafan, Tabreftan, Jorjan, Zablekan, and Affyria, Sindia, Billia, Khorafan, Tabreftan, Jorjan, Zablekan, and Affyria, Sindia, Khorafan, Tabreftan, Jorjan, Zablekan, and Affyria, Marian, Konstantia, Konstantia,

The first instance of Alason & Cost forting, and the finds a which was taken food professions professions and ring he had happy reign, was the friding a satisfic ring pract he drown into the Tegral processed being described as the Tigris it by his brother Al-flade. It was able to give the divers no other development of the first state of the river in which he had been assessed being about the first river in which he had a manual to have a first flanding which, they to be a manual training state.

culty.

In the 186th year of the classes, beginning this divides the sty to 8pz, the call on the classes of the consideration of the extensive dominates and the class, the allies of the provider of Syria, Train, the class, the Arabia, lattle the Median of Syria, Train, and the provider of Syria, the characteristic and acceptance of Syria, and the syria, and the syria of Syria, the syria of Syria, and the syria of Syria, the syria of Syria, and the syria of Syria, the syria of Syria, and the syria of Syria, the syria of Syria, and the syria of Syria, the syria of Syria, and the syria of Syria, the syria of Syria, and Egyptiand Ethings to the fireits of Gibreitar, with the dignity of caliple; to Al Mamun the fecond, he affigued Perfin, Kerman, the Indies, Khoralan, Tabreffen, Cableffan, and Zableffan, together with the vast province of Mawaramahr; and to his third fon Al. Kalem, he gave Armenia, Natolia, Jorjan, Georgia, Gircaffia, and all the Moftem territories bordering upon the Euxine fea. As to the order of succession, Al Amin was to ascend the throne immediately after his father's decease; after him, Al Mamun; and then Al Kafem, whom he had fornamed Al Mutaman.

The most considerable exploits performed by this His success caliph were against the Greeks who by their perfidy ful wars provoked him to make war upon them, and whom he with the always overcame. In the 187th year of the Hegira, the caliph received a letter from the Greek emperor

perial dignity, commanding him to return all the money

Bagdad. Nicephorus foon after he had been advanced to the im-

he had extorted from the empress Irene, though that had been fecured to him by the last treaty concluded with that princefs, or expect foon to fee an imperial army in the heart of his territories. This infolent letter fo exasperated Harun, that he immediately assembled his forces and advanced to Heraclea, laying the country through which he passed waste with fire and fword. For some time also he kept that city straitly befieged; which so terrified the Greek emperor, that he fubmitted to pay an annual tribute. Upon this Harun granted him a peace, and returned with his army. But a hard frost foon after happening in these parts, Nicephorus took for granted that Al Raschid would not pay him another vifit, and therefore broke the treaty he had concluded. Of this the caliph receiving advice; he instantly put himself in motion; and, notwithstanding the inclemency of the wenther, forced the emperor to accept of the terms proposed. According to a Perfrom hiltorian, before the holbilities at this time commenced. Nicephorus made the caliph a prefent of feveral fine fwords, giving him thereby plainly to underfland that he was more inclinable to come to blows than to make peace with him. All thele fwords Hathan to make peace with him. All these twords rearron out afunder with his famous tword Samfanah, as if they had been to inany radifies, after which fevere proof there did not appear the least staw in the blade; a clear proof of the woodness of the frength at Harbin's series. This received with the first of the frength at Harbin's series. This received with the first of the last Harbin's principal of East Drakikan, one of the last Harbin's principal of East Drakikan, one of the last Harbin's principal of East Drakikan, one of the last Harbin's principal of East Drakikan, one of the last Harbin's principal of East Harbin's but is faid to have belonged originally to a claim. In a separate went knoong the Musical Drakikan being the manner of the Marada Carlo by which their conditions the manner of the manner of the principal or the word with his house of a certain series of the series of the series of the defined effect: upon the first principal of the series of the first of the last the defined effect: upon the first principal of the series of the seri run cut afunder with his famous fword Samfamah, as if ries, and returned home laden with Looks. The next year Hartin invaded Phrygia; defeated an imperial priny fent to oppose him; and having ravaged the country, returned without any confiderable lois. In the roots year of the Hegira, commencing November 27. 8052 the caliph marched into the Imperial territories with an army of 135,000 men, belides a great number of volunteers and others who were not curolled among his He first took the city of Heracles, from whence he is faid to have carried 16,000 prisoners; after which he made himself master of several other

places; and, in the conclusion of the expedition, he made

a defect on the island of Cyprus, which he plundered

in a terrible manner. This faccels to intimidated Nicephorus, that he immediately fent the tribute due to

Harun, the withholding of which had been the caule

of the war, and concluded a peace upon the caliph's

own terms; one of which was, that the city of Hera- Bagdad clea should never be rebuilt. This perhaps Harun would not have fo readily granted, had not one Rafe 16 Ebn Al Leith revolted against him at Samarcand, and Rebellion affembled a confiderable force to support him in his de-fan.

The next year being the 1918 of the Hegira, the caliph removed the governor of Khorasan from his employment, because he had not been sufficiently attentive to the motions of the rebel Rafe Ebn Al Leith. As this governor had also tyrannized over his subjects in the most cruel manner, his successor no sooner arrived than he fent him in chains to the caliph : but notwithstanding all Harm's care, the rebels made this year a great progress in the conquest of Khoralan.

Next year the caliph found it necessary to march in perion against the rebela, who were daily becoming more formidable. The general rendezvous of his troops was, in the plains of Rakka, from whence he advanced at the head of them to Bagdad. Having at that place supplied the troops with every thing necessary, he contiqued his march to the frontiers of Jorjan, where he was feized with an illness which grew more violent after he had entered that province. Finding himfelf therefore unable to purfue his journey, he religned the command of the army to his fon Al Mamun, retiring himfelf to Tus in Khorafan. We are told by Khondemir, Therealin that, before the caliph departed from Rakka, he had a death ore dream wherein he faw a hand over his head full of red in 1.1 by earth, and at the fame time heard a person pronouncing of causthese words, " See the earth where Hainn is to be buried." Upon this he demanded where he was to be buried; and was inftantly answered, "At Tus." This dream greatly discomposing him, he communicated it to his chief physician, who endeavoured to divert him, selling the caliph that the dream had been occasioned by the thoughts of his expedition against the rebels. He therefore advised him to pursue some savourite divertion that might draw his attention another way. The caliph accordingly, by his physician's advice, prepared a magnificent regale for his courtiers, which lafted feveral days. After this, he put himfelf at the head of his forces, and advanced to the confines of Jorian, where he was attacked by the difference that proved feresto him. As his diforder increased, he found himfelf bbliged to retire to Tus; where being arrived, he fent for his physician, and said to him, " Gabriel, do you remember my dream at Rakka? we are now arrived sate Tus, the place, according to what was prediffied in that dream, of my interment. . Send one of my climitche triffetch me a handful of earth in the neighbourhood of this city." Upon this, Mafrur, one of his favourite enqueha, was despatched to bring a little of the foll of the place to the caliph. He foon returned and brought a handful of red earth, which he prefented to the suph with his arm half bare. At the fight of this, Harun instantly cried out, " In truth this is the earth, and this the very arm, that I faw in my dream. His fpi-I's immediately failing, and his malady being He dies greatly increased by the perturbation of mind enfuing cording t upon this fight, he died three days after, and was hu-the pred

ried in the fame place. According to Abul Faraj, Bastion.

thir Elm Al Leith the arch-rebel's bruther was brought. in chains to the caliph, who was then at the point of death. At the fight of whom Harun declared, the

Bagdad. if he could fpeak only two words, he would say kill bim: and immediately ordered him to be cut to pieces in his prefence. This being done, the caliph foon after expired, in the year of the Hegira 193, having reigned 23 years. The diftemper that put an end to his days is fad to have been the bloody flux.

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Upon the arrival of a courser from Tus, with the by his fin news of Al Raschid's death, his son Al Amin was immediately proclaimed caliph; and was no fooner feated on the throne, than he formed a defign of excluding his brother Al Mamun from the fuenction. Accordingly he deprived him of the furniture of the imperial palace of Khorasan; and in open violation of his father's will, who hid bestowed on Al Mamon the perpetual gov r ment of Khorafan, and of all the troops in that prover e, he ordered these forces to murch directly to I' indad. Upon the arrival of this order, Al Mathun expostulated with the general Al Fadl Ebn Rabi who communded his troops, and endeavoured to prevent bis mar ung to Bagdad; but without effects for he punctually obeyed the orders fent by the caliph. Al Mamun, however, took care not to be wanting in fidelity to his brother. He obliged the people of Khorafan to take an oath of fidelity to Al Amin, and reduced fome who had actually excited a confiderable body of the people to revolt, while the general Al Fadl having ingratisted hunfelf with the caliph by his ready complimee with his orders, was cholen prime vivir, and govermed with an absolute fway: Al Amin abandoning himfelf et tirely to diunkennels.

Al I adl was a very able minister; though fearing Al Mamun's refentment if ever he should ascend the throne, he gave Al Amin fuch advice as proved in the end the rum of them both. He told him that his brother had gamed the aftection of the people of Khorasan by the good order and police he had established among them a that his unwearied application to the administration of judice had to attracted their efteen, that the whole province was entirely at his devotion; that his own conduct was by no means relished by his subjects, whose minds were almost totally alienated from him; and therefore that he had but one part to act, which was to deprive Al Mamun of the right of fuccession that had been given him by his father, and transfer it to his own for Mula, though then but an infant. Agreeable to this pernicious advice, the caliph lent for his brother Al Katem from Melopotamia, and recalled Al Mamun from Khorafan, pretending he had occasion for him as an affiltant in his councils.

Al Manun

By this treatment Al Mamun was fo much provoked, that he resolved to came to an open rupture with the a'm a use hiother, in order if possible to Trastrate his wicked dehid been communded, he cut off all communication between his own province and that capital; pretending, that as his father Harun had affigued him the lieutenancy of Khoraian, he was responsible for all the disorders that might happen there during his absence. the also comed money, and would not suffer A. Amin's name to be impressed upon any of the dirhems or dinate firuck in that province. Not content with this, he prevarled upon Rafe Ebn Al Leith, who had been for some time in rebellion, to join him with a body of troops; whole example was foun after followed by gil Inthema Ubu Aafan; which put him in possession

of all the vaft territory of Khorafan. Here he go- Bagdadverned with an absolute sway, officiated in the mosque as Imam, and from the pulpit constantly harangued the people.

The following year, being the 195th year of the Hegua, beginning October 4, 810, the caliph Al Amin, finding that his brother let him at defince, declared war against him, and sent his general Ali Ebn Is with an army of 60,000 men to invade Khorai in. Al Mamun, being informed that Ali was advancing il Amin's against him with fuch a powerful army, put on foot forces deall the troops he could raite, and gave the command to feated Thaher Ebn Hofein, one of the greatest generals of his age. Thater being a man of undrunted resolution, chole only 4000 men whom he led against Al Amin's army. All, feeing to fit all a number of troops advancing against him, was transported with joy, and promiled himself an easy victory. Despiting his enemies, therefore, he behaved in a secure and carcless manner: the transoquence of which was, that his army was entirely defeated, and birafelf killed, his head being afterwards fent as a prefent to Al Mamun, who amply rewarded Thater and Harthema for their fervices.

After this sictory, Al Mamon assumed the title of Caliph, ordered All Amin's name to be omitted in the public prayers, and made all necessary preparations for carrying the war into the were heart of his brother's

carrying the war into the very heart of his brother's dominions. For this purpose he devided his forces into two bodies, and committed devided his forces into two bodies, and committed devided his forces into two bodies, and committed devided his forces into trak by different routes. One of distribution to match into trak by different routes. One of distribution to the defect of the match towards Ahwas, and distribution to before that city.

In the 196th year of the flagger. That is a high all Marie in made a most rapid processing the broaps ander man's rapid his commands. Having absolute the broaps ander man's rapid his commands. Having absolute the latest and the commander of Ahwas, shall be appointed to the constant of the first being the constant of the proposed their pare to him. The product of these conquests, and the infamous standard of Al Amin, excited the people of Egypt. Series, Hejaz, and Taman, inthe people of Egypt, Spris, Hejoz, and Yaman, uningly proclaimed called in all their promoces.

The next year, Al Agenton's forces under Theher Siege of and Harthema, laif hege to Bagdad. As the caliph Bigdad. was then up in that place, and it had a numerous gairifon, the belieged made a vigorous defence, and dedroyed a great number of their enemies. The beliegers, however, incessantly played upon the town with their catapults and other engines, though they were in their turn not a little annoyed by the garrifon with the fame fort of military machines. The latter likewise made continual fallies, and fought like men in despair, though they were always at last beaten back into the town with confiderable lofs. In fliort, the fiege continued during the whole of this year, in which the greatest part of the eastern city, called the Camp of Al Mobdi, was demolished or reduced to allies. The citizens, as

Begdad. well as the garrison, were reduced to the last extremity

by the length and violence of the flege,

In the beginning of the 198th year of the Hegira, Al Amin finding himfelf deferted by his troops, as well as by the principal men of Bagdad, who had kept a private correspondence with Thaher, was obliged to retire to the old town on the well bank of the Tigris. He did not, however, take this flep, before the inhabitants of the new town had formally deposed him, and proclaimed his brother Al Mamuu caliph. Thaher receiving advice of this, caused the old town to be immediately invested, planted his engines against it, and at last flarved it to a surrender. Al Amin being thus reduced to the necessity of putting himself into the hands of one of the generals, choic to implore the protection of Harthema, whom he judged to be of a more humane desposition than Thaber. Having obtained this, he embarked in a small vessel in order to arrive at that part of the camp where Harthema was police; but Thater being informed of his delign, which, if put in execution, he thought would scliple the glory sie had acquired, laid an ambuth for him, which he had not the good fortune to cleape. Upon his arrival in the neighbourhood of Hambema's tent, Thaher's foldiers suffed upon him, drowned all his attendants, and put himself in prilon. Here he was foon after mallacred by Thaher's fervents, who carried his head in triumph to their her's iervents, who carried his head in triumph to their mafter, by article order, it was arterwards exposed to public steet in the things of Bagdad. Thaher afterwards feat it to all Mannessin Khoraian, together with the ring stead of Mannessin Khoraian, together with the ring stead of Mannessin Khoraian, together with the ring stead of the imparial rights. Mat the ingent of these, Al Mannes fell down positions with the major thanks to God for his facts for making the same who brought them a present a million of different in salue about 100,000l. Succeeded Biss large day which the Amini was adiafronted, his by Al Mine the State of the State

Al Amin

murdered.

During the seign of this caliph potting generalable bappened a poly the African Wollems invaded the Bland of Sicily, where they made themselves matters of feveral. Death of pleases. The died of a furfeit in the 218th peacof the

Al Mamus. Hegira, maing reigned 20, and ilised 48 or 40 years.
On the death of Al Maman, his brother Al Motafem, by fome of the Oriental hiltorians furnamed Billob, was faluted caliph. He succeeded by virtue of Al Mamun's express nomination of him to the exclusion of his own fon Al Abbas and his other brother Al Kafern, who had been appointed by Harun Al Rashid. In the beginning of his reign he was obliged to employ the whole forces of his empire against one Babec, who had been for a confiderable time in rebellion in Persia and Perhan Irak. This Babee first appeared in the year of the Hegira 201, when he began to take upon him the title of a prophet. What his particular doctrine was, is now unknown; but his religion is faid to

have differed from all others then known in Afia. He Bagdad. gained a great number of profelytes in Aderbijan and the Persian Irak, where he foon grew powerful enough to wage war with the caliph Al Mamun, whose troops he often beat, so that he was now become extremely formidable. The general fent by Al Motafem to reduce him was Haider Ebn Kaus; surnamed Ashin, a Turk by nation, who had been brought a flave to the caliph's court, and having been employed in disciplining the Turkish militia there, had acquired the reputation of a great captain. By him Babec was defeated Babec dewith prodigions flaughter, no fewer than 60,000 men feated. being killed in the fielt engagement. The next year, being the 220th of the Hegira, he received a fill greater overthrow, losing 100,000 men either killed or taken priloners. By this defeat he was obliged to retire into the Gordyman mountains; where he fortified bimfelf in such a manner, that Affhin found it impossible to reduce him till the year of the Hegira 232. This commander having reduced with invincible pasience all Babec's casties one after another, the imposter was obliged to shut himself up in a strong fortrefs called Cafbabad, which was now his last resource. Here he defended himself with great bravery for several months; but at last, finding he should be obliged to furrender, he made his cleape into a neighbouring wood, from whence he foon after came to Affhin, upon that general's promifing him pardon. But Afthin no Paken prifooner had him in his power, than he first caused his soner and hands and feet, and afterwards his head, to be cut off. Put to Babec had supported himself against the power of the caliphe for upwards of twenty years, during which time He defreyhe had cruelly maffacred 250,000 people; it being hised wift outtom to spare neither man, woman, nor child, of the numbers of Mahometans or their allies. Amongst the prisoners Mostenis. taken at Cibaabad there was one Nud, who had been one of Babec's executioners, and who owned that in obedience to his master's commands he had destroyed 20,000 Moslems with his own hands; to which he added, that vast numbers had also been executed by his

account. In the 223d year of the Hegira, the Greek emperor Theophilus invaded the caliph's territories, where he behaved with the greatest cruelty, and by destroying Sozopetra the place of Al Motasem's nativity, notwithdanding his carnell entreaties to the contrary, occasioned the terrible destruction of Amerium mentioned under that article. The rest of this caliph's reign is remark. able for nothing but the execution of Affhin, who was secured of halding correspondence with the caliph's enemies. After his death a great number of idols were fored in his house, which were immediately burned, as silin leveral books faid to contain impious and deteliable opinions.

companions, but that of these he could give no precise

In the 227th year of the Hegira died the caliph Al Death of Motalen, in the 48th or 49th year of his age. He fem. reigned eight years eight months and eight days, was born in the eightmouth of the year, fought eight battles, had 8000 flaves, and had 8,000,000 dinars and 80,000 dirhems in his treasury at his death, whence the Oriental historians give him the name of Al Mothamen, or the Otionary. He is faid to have been to robust, that he once carried a burden of 1000 pounds weight feveral paces. As the people of Bagdad disturbed him with

War hetween the new caliph Al Motafem and Babec.

He built the city of Manray.

His locceffer, Al Wathile

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Bagdad. frequent revolts and commotions, he took the refolution to abandon that city, and build another for his own refidence. The new city he built was first called Samarra, and afterwards Sarra Manray, and flood in the Arabian Irak. He was attached to the opinion of the Motazalites, who maintain the creation of the Koran; and both he and his predecessor cruelly persecuted those who believed it to be eternal.

Al Motafem was succeeded by Al Wathek Bilah, who the following year, being the 228th of the Hegira, and Al Mo- invaded and conquered Sicily. Nothing remarkable tawakkel happened during the reli of his reign the died in the 232d year of the Hegua, and was succeeded by his brother Al Motawakkel.

> The new caliph began his reign with mach of the greated cruelty. The late caliph's vizir having treated Al Motawakkel ill in his brother's lifetime, and opposed his election to the caliphate, was on that mechant now lent to prison. Here the caliph ordered him to he kept awake for feveral days and mights cogether: after this, being fuffered to fall affect, he flest a whole day and night; and after he awoke was thrown into an iron furnace lined with spikes or nails hested red hat, where he was miferably burnt to death. During this reign nothing remarkable happened, except wars with the Greeks, which were carried on with various success. In the year 850 too, being the 245th of the Hegira, violent earthquakes happened in many protimees of the Mollem dominions; and the springs at Mecca failed to fuch a degree, that the celebrated well Zemzem was almost dried up, and the water fold for 100 dishems a bottle.

31 1 offaf-In the 247th year of the Hegira, the caliph was affashinated at the instance of his ion Al Montaser; who fuceceded him, and died in fix months after. He was fucceeded by Al Mostain, who in the year of the Hegira 252 was forced to abdicate the throne by his brother Al Motazz, who afterwards caused him to be privately murdered. He did not long enjoy the dignity of which he had so iniquitously possessed kimielf; being depoted by the Turkith militia (who now began to for up and depose caliphs as they pleased) in the 255th year of the Hegira. After his deposition, he was feat under an efeort from Sarra Manray to Bagdad, where . he died of thirst or lunger, after a reign of four years' That the and about feven mouths. The fate of this caliple seas; of Mo- peculiarly hard: the Turkith troops had mutinied for : 11, a fue their pay; and Al Motazz, not having money to fatisfy, for 50,000 dinars. This the refused, relling this that the had no money at all, although it afterwards appeared that the was pollelled of immenfe trealing a water A his depolition, however, the was obliged to differer; them, and even deposite them in the hands of the new caliph Al Mokhtadi. They confided of 1,000,000 dinars, a bullel of concraids, and mother of pearls, and three pounds and three quarters of tobies of the colour

Al Mokhtadi the new caliph, was the fon of one of Al Wathck's concubines named Korb, or Karb, who is irruption of by fome supposed to have been a Christian. The bethe Zerrings ginning of his reign is remarkable for the irruption of in the Zenjians, a people of Nubis, Ethiopia, and the rtachtadi, ed into the neighbourhood of Baira and Cufa. The

chief of this gang of robbers, who, according to some Ragdad. of the Arab hiltorians, differed but little from wild: beafts, was Ali Ebn Mohammed Ebn Abdalrahmar, who falfely gave himself out to be of the family of Ali Ebn Abu Taleb. This made fuch an impression upon the Shiites in those parts, that they flocked to him in great numbers; which enabled him to feize upon the cities of Baira and Ramla, and even to pais the Tigris at the head of a formidable army. He then took the title of Prince of the Zenjiane, in order to ingratiate himself with those barbarians, of whom his army was principally composed.

In the 256th year of the Hagira, Al Mokhtadi was barbarously murdered by the Turks who had raised him to the throne, and was succeeded by Al Montamed the for of Al Motawakkel. This year the prince of Al Habib's the Zonjana, Ali, or as the is also called Al Habib, success.

made mainthons to the very gates of Bagdad, doing prodigious mississes wherever he passed. The caliph therefore less against him one John with a confiderable transport be was overthrown, however, with very great than the printer by the Zentian, who made himself mafter of 24 of the milith's largest ships in the bay of Basra, put a vall number of challe to the sword, and leized again shortows. Note content with this, he fet fire to it, and donn-seducist it to also, the houles madely confiding of the most in a made in plane tree called by the Assessment of the season of the season of the found of the season of the sea and leized agon the town. Due content with this, he

power of the Luncitie to given how to the Luncitie to given how to be sent to sent to sent to sent to be sent the attack. Several other that p encounters bappened this year, in which neither party gained great advantage; but, at lait, fome contagious distempers breaking out in Al Mowefiek's army, he was obliged to conclude a truce, and to retire to Walct to refresh his troops.

In the 259th year of the Hogira, commencing Nov. 7. 872, the war between the caliph and Al Habib still continued. Al Mowafick, upon his arrival at Bagdad, fent Mohammed furnamed Al Mowalled with a powerful army to act against the Zenjians; but he could not hinder them from ravishing the province of Abwaz,

cutting

Rebellion m Far , Ahw is and Pair i.

In the 261st year of the Hegira, beginning October 16. 874, Mohammed Ebn Wafel, who had killed the caliph's governor of Pars, and afterwards made himfelf matter of that province, had I veral engagements with Al Habib, but with what fuecefs is not known. The caliph, having been apprized of the flate of affairs on that file, a mexed the government of lars, Ahwaz, and Baira, to the projecture he had given to Mufa Ebn Boga, whom he logated upon as one of the best generals he had. Mull, foon after his nomination to that poft, icut Abdaliahman Ebn Mosleh as his deputy to Ahwaz, giving him as a colleague and affattant one Tiiam, a Turk. Mohammed Ebn Wasel, however, refuting to obey the orders of Abdaliahman and Triam, a fierce conflict entited, in which the latter were defeated, and Abdaliahman taken prisoner. After this victory, Mohammed advanced against Musa Ebn Boga himself: but that general finding he could not take possession of his new government without a vast effusion of blood, secalled the deputies from their provinces, and made the best of his way to Sarra Manray. After this, Yakub Ebn Al Lett, having raken Khorasan from the defeendants of Thaher, attacked and defeated Mohammed Ebn Walel, frining on his patace where he found a fun of money and many to 40,000,000 dirhems.

Robels des The next pair Walking Ebn Leit being grown formifeated, but dable by the acquilling of Ahwaz and a confiderable

portion of Secretary of Advance and a confiderable portion of Secretary of Advance and a confiderable portion of Secretary ed sooms diversion in farour of Al Habib, who this year defeated all the forces leat against him, and ravaged the di-Brick of Walet.

Al Habib

reduced.

The following year, being the 263d of the Hegira, beginning September 24. 876, the caliph's forces, under the command of Ahmed Ebn Lebusa, gained two confiderable advantages over Al Habib; but being at last drawn into an ambuscade, they were almost totally destroyed, their general himself making his escape with the utmost difficulty; nor were the caliph's forces able, during the course of the next year, ito make the least impression upon these rebels.

Rebellion ın Egypt pr.Mcd.

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Tious.

In the 265th year of the Hegira, beginning September 3. 878, Ahmed Ebn Tolun rebelled against the which can- caliph, and fet up for himfelf in Egypt. Having afnot be sup-sembled a considerable force, he marched to Antioch, and belieged Sima, the governor of Aleppo and all the provinces known among the Arabs by the name of Al Awasem, in that city. As the besieged found that he was resolved to carry the place by assault, they thought fit, after a short desence, to submit, and to put Sima into his hands. Ahmed no fooner had that officer in Vol. II. Part II.

his power, than he crusted him to be beheaded; after Biglid. which he advanced to Aleppo, the gates of which were immediately opened unto him. Soon after, he relaced Damafous, Hems, Hamath, Kunnifun, and Al Rakka, fituated upon the eaftern bank of the Euphrates. This rebellion to exafperated Al Moramed, that he cauted Ahmed to be publicly curied in all the morques belonging to Bagdad and Irak; and Ahmed on his part ordered the faine malediction to be thundered out against the caliph in all the mosques within his jurisdiction. This year also a detachment of Al Habib's troops penetrated into Irak, and made themselves matters of four of the caliph's ships laden with coin; then they advanced to Al Nomanic, laid the greatest part of it in ashes, and carried off with them several of the inhabitants prisoners. After this they possessed themselves of Jarjaraya, where they found many prisoners more, and destroyed all the adjacent territory with fire and Iword. This year there were four independent powers in the lour in te Moslem dominions, besides the house of Ommiyah in pend nt Spam, viz. The African Moslems, or Aglibites, who low to in had for a long time acted independently; Ahined in "I has Syria and Egypt; Al Leit in Khoratan; and Al Ha-nii Idi bib in Alabia and Irak.

In the 266th year of the Hegira, beginning August 23. 879, Al Habib reduced Rimhormoz, buint the stately mosque there to the ground, put a vast number of the inhabitant, to the fword, and carried away great numbers, as well as a valt quantity of spoil - 46. This was his last successful campaign; for the year sol- Al Hubble lowing, Al Mowaffck, attended by his fon Abul Abbas, having attacked him with a body of 10,000 horse and death. and a few infantry, notwithitanding the vaft dispairty of numbers (Al Habib's army impuniting to 100,000 men), defeated him in feveral battles, recovered moil of the towns he had taken, together with an immense quantity of spoil, and released 5000 women that had been thrown into prison by these barbarians. After these victories, Al Mowassek took post before the city of Al Malnya', built by Al Flabib, and the place of his refidence; burnt all the flips in the harbour; thoroughly pillaged the town; and then entucly definited it. After the reduction of this place, in which he found immenfe treafures, Al Mowaflik purioed the flying Zenjians, put feveral of their chiefs to the fword, and advanced to Al Mokhtara, a city built by Al Habib. As the place was strongly fortified, and Al Habib was posted in its neighbourhood, with an army, according to Abu Jaafer Al Taban, of 300,000 men, Al Mowatfek perceived that the reduction of it would be a mitter of some difficulty. He therefore built a fortres appointe to it, where he erected a mosque, and coined money. The new city, from its founder, was called by the Arabs Al Mowaffelkia, and foon rendered confiderable by the fettlement of feveral wealthy merchants there. The city of Al Mokhtara being reduced to great straits was at last taken by storm, and given up to be plundered by the caliph's troops; after which Al Mowaffek defeated the numerous forces of Al Habib in fuch a manner, that they could no more be rallied

The following year, being the 268th of the Hegira, Al Mowaflek penetrated again into Al Mabiya', and demolished the fortifications which had been raised. line, its former reduction, though the rebels disputed

during that campaign.

5 A

Bagdad. every inch of ground. Next year he again attacked Al Habib with great bravery; and would have entirely defeated him, had he not been wounded in the breaft with an arrow, which obliged him to found a retreat. However, as foon as he was cured of his wound, Al Mowaffek advanced a third time to Al Mabiya', made himself master of that metropolis, threw down the walls that had been raised, put many of the inhabitants to the sword, and carried a vast number of them into captivity.

> The 270th year of the Hegira, commencing July 11. 883, proved fatal to the rebel Al Habib. Al Mowaffek made himself a fourth time master of Al Mabiya's burnt Al Habib's palace, seized upon his family, and fent them to Sarra Manray. As for the asurper himf If, he had the good fortune to escape at this time; but being closely purfued by Al Mowaffek into the province of Ahwaz, where the shattered remains of his forces were entirely defeated, he at last fell into the hands of the victor, who ordered his head to be cut off, and carried through a great part of that region which he hadfo long disturbed. By this complete victory Al Mowes: fek obtained the title of Al Nafir Lidmilbab, that is, the protettor of Mahometanifm. This year also died Ahmed Ebn Tolun, who had feized upon Egypt and Syria, as we have already observed; and was succeeded by his fon Khamarawiyah.

Succels of the fultan et Egypt.

The next year, a bloody engagement happened between the caliph's forces commanded by Al Mowaffek's fon, and those of Khamarawiyah, who had made an irruption into the caliph's territories. The battle was fought between Al Ramla and Damascus. In the beginning, Khamarawiyah found himself so hard pressed, that his men were obliged to give way; upon which, taking for granted that all was loft, he fled with great precipitation, even to the borders of Egypt; but, in the mean time, his troops being ignorant of the flight of their general, returned to the charge, and gained a complete victory. After this, Khamarawiyah, by his just and mild administration, so gained the affections of his subjects, that the caliph found it impossible to gain the least advantage over him. In the 276th year of the Hegira, he overthrew one of the caliph's generals named Abul Saj, at Al Bathnia near the city of Damascus; after which he advanced to Al Rakka on the Euphrates, and made himself master of that place. Having annexed several large provinces to his former dominions, and left fome of his friends in whom he could confide to govern them, he then returned into Egypt, the principal part of his empire, which now extended from the Euphrates to the borders of Nubia and Ethiopia.

Al Mowaffek wes

The following year, being the 278th of the Hegies. was remarkable for the death of Al Mowaffek. He died of the elephantians or leprofy; and while in his last illness, could not help observing, that of 100,000 men whom he commanded, there was not one to miferable as himfelf. This year is also remarkable for the first disturbances raised in the Moslem empire by the Karmatians. The origin of this feet is not certainly known; but the most common opinion is, that a poor fellow, by fome called Karmata, came from Khuzestan to the villages near Cufa, and thene pretended great fanctity and frictuels of life, and that God had enjoined him te pray 40 times a day; pretending also to invite people to the chedience of a certain Imam of the family of

Mahomet; and this way of life he continued till he had Bagdas made a very great party, out of whom he choic twelve as his apostles to govern the rest, and to propagate his, doctrines. He also assumed the title of prince, and obliged every one of his earlier followers to pay him a dinar a-year. But Al Haidam, the governor of that province, finding men neglected their work, and their husbandry in particular, to say those 50 prayers a-day. feized the fellow, and having put him in prison, swore that he should die. This being overheard by a girl belonging to the governor, the, out of compassion, took the key of the dungeon at night from under her master's head, released the man, and restored the key to its place while her master slept. The next morning the governor found his prisoner gone; and the accident being publicly known, raifed great admiration; Karmata's adherents giving out that God had taken him into heaven. After this he appeared in another province, and declared to a great number of people he got about him, that it was not in the power of any person to do him bart; notwithstanding which, his courage failing him, he retived into Syria, and was never heard of any more: After his disappearance, the fect continued and increased; his disciples pretending that their master had manifested himself to be a true prophet, and had left where a new law, wherein he had changed the ceremonies and form of prayer afed by the Moslems, &c. From this year, 276, these factories gave

Molems, &c. From this year, 278, there includes and their fubjects, committing great difficulties in Chaliflet, Acabia, and Mesopetamia, and act an included in Chaliflet, Acabia, and Mesopetamia, and act an included in Chaliflet, and acabia, and Mesopetamia, and act an included in the 270th year of the Mesopetamia and the califlet Administration of Motamed r and was included in Administration of Administration of Authority and Mesopetamia and the analysis of the Mesopetamia and the analysis of the Administration of Authority and his present and the analysis of the Administration of Authority force. The valight also greated to be also but very unfuccessfully, his forces the final and the second of the Administration of Authority forces. The valight also greated to the Administration of Authority and Khamarawiyah, the perpetual prefection of Authority and Syria upon condition that the paid him an anomal research Syria upon condition that the paid him an annual re-bute of 45,000 dinare. The shed in the year of the Hegies 289; and was inconded by his for Al-Morteff. I all rooks with and reservated but members with being

This caliph proved a warlike and fuccefsful prince Egypt, &c He gained several advantages over the Karmatians, but recovered was not able to reduce them. The Turks, however, by the ca-having invaded the province of Massaralnahr, were liph Mocdefeated with great floughter; after which, Al Modafi carried on a fuccelsful was against the Greeks, from whom he took Seleucis. After this he invaded Syria and Egypt, which provinces he recovered from the boufe of Ahmed Ebn Tolun.

The reduction of Egypt happened in the 202d year Diffrested of the Hegira, after which the war was renewed with fate of she fuccess against the Greeks and Karmatians. The ca-caliphs after liph died in the 295th year of the Hegira, after a reign of about fix years and a half. He was the last of the caliphs who made any figure by their warlike exploits. His successors Al Moktader, Al Kaher, and Al Radi,

Origin of

the 325th

Hegira.

were to diffrested by the Karmatians and numberless usurpers who were every day starting up, that by the 325th year of the Hegira they had nothing lest but New office the city of Bagdad. In the 324th year of the Hegira, of Emir Al Lommencing November 30. 935, the caliph Al Radi, Omra inftl-fixding himfelf distreffed on all fides by usurpers, and tuted by Al having a vizir of no capacity, inflituted a new office superior to that of vizir, which he entitled Emir Al-Omra, or Commandant of commandants. This great

officer was trusted with the management of all military affairs, and had the entire management of the finances in a much more absolute and unlimited manner than any of the caliph's vizirs ever had. Nay, he officiated for the caliph in the great mosque at Bagdad, and had his name mentioned in the public prayers throughout the kingdom. In short, the caliph was so much under the power of this officer, that he could not apply a fingle dinar to his own use without the leave of the E-54 mir Al Omra. In the year 325, the Mostern empire, once fo great and powerful, was shared among the fol-

the Moslem lowing usurpers;

The cities of Walet, Balra, and Cufa, with the reft year of the of the Arabian Irak, were confidered as the property of the Emir Al Omra, though they had been in the beginning of the year feized upon by a rebel called Al Baridi, who could not be driven out of them.

> ... The country of Fars, Parleftan, or Persia properly fo called, was policified by Amado ddawla Ali Ebn Buiya, who select to the circuit Shiraz.

Buiya, who selected to the cry of Shiraz.

Part of that tracking command Al Jebal, together with Persand last, supplied the mountainous part of Persa, and the country of the ancient Parthians, obeyed Bushe desiles the batther of Amado deavie, who reduce a Manhatter part of that country managed and by Walkership the Deplanite.

[Divar Rabia Divar Batty Divar Modar, and the city of Al Managed and John as knowledged for their forcesign a managed partners called Handanies.

Rayprising to the mountain tengen obeyed the caliphs, but Managed and Lords were governed by princes of their Saidy and Creek were governed by princes of their

a Sicily and Creat were governed by princes of their

The provinces of Khornian and Mawarainshr were under the dominion of Al Nair Ebn Ahmed, of the drasfty of the Sammarians.

"The provinces of Tabrellan, Jorjan, or Georgiana and Mazanderan, had kings of the first dynasty of the (**Deglegalitek**ajsono <u>i i ta</u> pika eng mangrunga pigatikagali ji

The province of Kerman was occupied by Abn Ali Mahomet Ebn Eylia Al Sammani, who had made himfelf mafter of it a short time before. And,

· Lastly. The provinces of Yamama and Bahrein, inchiding the different of Hajr, where in the possession of Abu Thaber the Karmatian.

. Thus the calipha were deprived of all their dominions and reduced to the rank of lovereign pontiffe; in which light, though they continued for some time to be regarded by the neighbouring princes, yet their power never arrived to any height. In this low state the caliphs continued till the year of the Hegira 656, commencing January 8. 1258. This year was rendered remarkable by the taking of Bagdad by Hulaku the the Partars. Mogul or Tartar; who likewife abolished the caliphate,

putting the reigning caliph Al Mostasem Bilan to a Bigdid-most cruel death. These disbolical conquerors, after they had taken the city, massacred, according to cufrom, a vast number of the inhabitants; and after they had plundered it, let it on fire. The spoil they took from thence was prodigiously great, Bagdad being then looked upon as the first city in the world.

Bagdad remained in the hands of the Tartars or History of Mogule to the year of the Hegira 795, of Christ 1392, the city when it was taken by Tamerlane from Sultan Ahmed fince that Ebn Weis; who being incapable of making head a-time. gainst Tamerlane's numerous forces, found himself obliged to fend all his baggage over the Tigris, and abandoned his capital to the conqueror. He was, however, hothy purfued by his enemy's detachments to the plain of Karbella, where feveral skirmishes happened. and a confiderable number of men were lost on both fides. Notwithstanding this disaster, he found means to escape the fury of his pursuers, took refuge in the territories of the Greek emperor, and afterwards repolleffed himfelf of the city of Bagdad. There he remained till the year of the Hegira 803, when the city was taken a fecond time by Tamerlane; who nevertheless restored it to him, and he continued sovereign of the place till driven from thence by Miram Shaw. Still. however, he found means to return; but in the 815th year of the Hegira was finally expelled by Kara Yulef the Turcoman. The descendants of Kara Yusef continued mafters of Bagdad till the year of the Hegira 875, of Christ 1470, when they were driven out by Ufun Cassun. The family of this prince continued till the year of the Hegira 914, of our Lord 1508, when Shalt Ishmael, surnamed Suft or Soft, the first prince of the royal family reigning in Iran or Persia, till the dethroning of the late Shah Hosein, made himself master of it. From that time to this Bagdad has continued to be a bone of contention between the Turks and Perfians. It was taken by Soliman furnamed the magnificent, and retaken by Shah Abbas the great, king of Persia: but being at length besieged by Amouth or Morad IV. with a formidable army, it was finally obliged to furrender to him in the year 1638; fince which time the Persians have never been able to make themselves masters of it for any length of time.

The city is large and populous; and the advantage Its prefina of the Tigris is fo confiderable, with regard to com-state. merce, that although the climate is excessive hot, and in other respects far from being agrecable, yet the number of its inhabitants is computed at 300,000; but before the plague broke out there, they were supposed to be four times that number. It is governed by a ballaw, whole authority extends as far as Courdiffan. The revenues would be immenfe was the government mild's but instead thereof, oppression rules here with the most despotic sway. The bashaw is continually extorting money from the poor inhabitants, and none fuffer more than the unfortunate Jews and Christians, many of whom are put to the most cruel tortures in order to force their property from them. This feries of tyranny and oppression has almost entirely drove them out of the city, in consequence of which the trade must suffer very considerably, they being generally the principal merchants in the place. In the months of June, July, and August, the weather is so. extremely hot, as to oblige the inhabitants to live for.

5 A 2

Bagdad

arched over, to admit the freer circulation of the air. The houses are generally large, built of brick and cement, and are arched over; many of the windows are made of elegant Venetian glass; the ceilings are mostly ornamented with a kind of chequered work, which has generally a noble appearance; most of the houses have a court-yard before them, in the middle of which is a little plantation of orange trees, &c. that has a very pleafing effect. The foil, which would produce not only every conveniency in life, but almost every luxury, is through the natural indolence of the Turks, and the many faults in the government of the country, in a great measure uncultivated and neglected. The revenues are computed at 125 lacks of piastres, or 1,562,50cl. Sterling; but a quarter part of this is not collected, owing to the flothfulness of the Turks, who fuffer the Arabs to plunder them of the remainder. This in fome measure accounts for the cruelties and extortions that are continually practifed here. As the bathaw lives in all the splendour of a sovereign prince, and maintains a very large army, he could not be able to defray his expences, was he not to have recourse to oppression and injustice; and he, by his extensive power, acting almost independent of the porte, only acknowledging it to bring in a balance from thence yearly in his favour.

The bazars or markets here are large and extensive; being covered over with arches built of majoury, and divided into different threets, filled with thops of all kinds of merchandife, to the number of 12,000. Every thing a perfor can have occasion for may be had there. The number of houses in the city is computed at near \$0,000; and each house and shop pay an annual tribute to the bathan, which is calculated to produce the fum of 300,000l. Sterling. Besides these immense revenues that are collected, the bashaw pretends, that by repairs on the fortifications 30,000l. or 40,000l. are annually expended, when not fo many hundreds are taken out of his coffers for that purpole. Likewife clearing the river and mending the bridge become a charge greater than the income, and probably not the value of an English shilling is expended. -To support the expence of the legaglio, their clothes, capacifons of their horfes, and every outward pomp, the amount is confiderable.

On the north fide of the town flands the citadel, which commands the river; and confifts of curtains and bailtions, on which fome very long cannon are mounted, with two mostars in each baltion, placed on no other heds than the ground, and in very bad condition. The carriages of the guns are likewife to unwieldy, and in such a shattered condition, that from their appearance they would not support one firing, but would be shaken in pieces. Their elevatious were from 30 to 40 degrees, but they had no quoins to level them. There are, besides, a number of fmall towers, and loop holes for musketry, placed at certain distances, all well encompassed by a ditch of 25 feet deep, which can be filled at any time by the waters of the Tigris. The citadel is fo close to the houses, that it might be easily taken if possession was once gained of the town; but an attack made towards the land would not probably be successful, as shrices might with the greatest facility be cut into the ditch, and fo

Bagdad. these months in subterraneous apartments, which are overflow the country for miles round; but it is Bagdad. faid an advantageous attack might be made from the water.

> The city, which is fortified by lofty thick walls o brick covered with earth, and strengthened by great towers much refembling cavalier battions, the whole being furrounded by a deep ditch, is in the form of an irregular fquare; but the walls in many places are broken down, occasioned by the disputes which happened on the death of Abdulla Bashaw a few years ago, when two competitors arose in Bagdad for the bathawic, who fought feveral times in the town and citadel, and laid great part of it in ruins. In the interim, the governor of Moulful and Nineveh being arpointed bashaw by the Porte, came hither with a confiderable army, and took possession of the sovereignty, vanquishing his two opponents. Opposite to the city, on the other fide of the river, are very extensive suburbs, from whence shells might be thrown into the town, which would have dreadful effect on a place for closely built. There is a communication between the city and inburbs by a bridge of boats; the only kind of bridge which that river will admit of, as it is broad and deep, and in its ordinary courfe very rapid. At certain scasons it swells to a prodigious height, and overflowing the country occasions many morasics on that fide opposite to the city. Among these are several towns and virlages, whose inhabitants are faid to be the ancient Chaldcans; they are of a particular religion, which they pretend is that of Sieth. The inhabitants of this city are composed chiefly of Persians, Armenians, Turks, Arabs, and Jews, which last act in the capacity of febroffs, or bankers, to the merchants. The Jews, notwithstanding the fevere treatment they meet with from the government, are induced to live here from a reverence to the prophet Erekiel, whole manfolcum they pretend is a day's journey from the city. Besides the Jews who reside here, there are many that come every year out of devotion to visit the prophet's tomb. There are also two European gentlemen, a Venetian and a Frenchman, with five Romith priefts, who are Frenchmen and Italians. Two observer pels are permitted for those of the Romith and Greek perfuations; at the former the five priods officiate. In the city are several large beautiful mosques, but into which Christians are never suffered to enter if known to be such, for fear it should defile them. The Mahometan women are very richly dreffed, wearing bracelets on their arms and jewels in their ears: the Arabian women have the partition between their noffrils bored, wherein they wear rings.

There are also a number of antique buildings. At the diffance of about ten miles fland the ruins of an ancient tower called the Tower of Nimrod. Whether this tower was at first of a square or round form is now difficult to determine: though the former is most probable, because all the remaining bricks are placed fquare, and not in the least circular. The bricks are all twelve inches fquare, and four and a half thick. The cement is of mud or flume, mixed with broken reed, as we mix hair with mortar; which flime might either have been had from one of the great rivers, or taken out of one of the fwamps in the plam, with which the country hereabout very much abounds. The height of the ruin is 126 feet; the diameter of the

nggage. Jargest and middle part about 100 feet. It would appear to be folid to the centre; yet near the top there is a regular opening of an oval form. The circumfeence of that part of the tower which remains, and is a ove the rubbish, is about 300 feet; but probably co ild the foundation be come at, it would be found of far'greater extent. The present Turks, Jews, and Arabians, are fond of believing this to be the identical ruin of the ancient tower of Babel, for which they affign a variety of reasons; but all so void of the appearance of truth, that to fet about confuting them would be losing time in trifles. It appears to have been a beacon or watch-tower, to give notice of the approach of an enemy; or perhaps was used as an observatory to inspect the various motions of the heavenly bodies; which science was so much cultivated among the ancient inhabitants of this country, that even the Grecians, though delirous of being effeemed the inventors of all arts and fciences, could never deny the Babylonians the honour of having laid the foundations of

> BAGGAGE, in military affairs, denotes the clothes. tents, utenfils of divers forts, provisions, and other ne-

ceffaries belonging to the army.

Before a march, the waggons with the baggage are marshalled according to the rank which the several regiments bear in the army; being sometimes ordered to follow the respective columns of the army, sometimes to follow the artillery, and fornetimes to form a column by themselves. The general's baggage marches first; and each waggon has a flag, showing the regiment to which it belongs.

Packing up the Barranie, vafa colligere, was a term amon, the Romans, for preparing to go to war, or to

be ready for an expedition.

The Romans diftinguished two forts of baggage; a greater and left. The lefter was carried by the foldier on his back, and called farring; confifting of the things most necessary to life, and which he could not do without. Hence colligere farcinas, packing up the baggage, is used for decemping, caftra movere. The greater and heavier was carried on horses and vehicles, and called oneral Mence mera vehiculorum, farcine hominum. The baggage horses were denominated fagmentarii equite whom with the fact of

The Roman foldiers in their marches were heavy loaden; infomuch, that they were called by way of jest muli mariani, and arumna. They had four forts of luggage, which they never went without, viz. corn or buccellatum, utenfils, valli, and arms. Cicero observes, that they used to carry with them above half a month's provisions; and we have inflances in Livy, where they carried provisions for a whole month. Their utenfils comprehended those proper for gathering fuel, dreffing their meat, and even for fortification or intrenchment; and what is more, a chain for binding captives. For arms, the foot carried a fpear, shield, faw, basket, rutrum, hatchet, lorum, falx, &c. Also stakes or pales, valli, for the fudden fortifying a camp; fometimes feven or even twelve of these pales were carried by each man, though generally, as Polybius tells us, only three or four. On the Trajan column we fee foldiers reprefented with this fardel of corn, utenfils, pales, &c. gathered into a bundle and laid on their floulders. Thus inured to labour, they grew strong, and able to undergo any fatigue in battle; the greatest heat of which Biglana never tired them, or put them out of breath. In aftertimes, when discipline grew stack, this luggage was thrown on carriages and porters shoulders.

The Macedonians were not less inured to hardship than the Romans: when Philip first formed an army, he forbade all use of carriages; yet, with all their load,

they would march, in a fummer's day, 20 miles in military rank.

BAGLANA, or BugLANA, a province of the kingdom of Dekkan in the Mogul's empire. It 19 bounded on the north and east by Guzerat and Ballagat; and on the fouth and west by that part of Viziapur called Konban, belonging to the Mahrattas. It ends in a point at the fea coast between Daman and Balfora, and is the least province in the kingdom. The Portuguele territories begin in this province at the port Daman, 21 leagues fouth of Surat; and run along the coast by Bassaim, Bombay, and Chawl, to Dabul, al-

most 50 leagues to the north of Goa.

BAGLIVI (George), a most illustrious physician of Italy, was a native of Apulia, and born about the year 1688. He studied at Padua, where he became doctor; and then went to Rome, where he was chosen prefessor of anatomy. He was a man of most uncommon force of understanding, of which he gave ample proofs in many curious and accurate productions, philofophical as well as medicinal. He died at Rome 1706. in the flower of his age, and when he was no mo e than 38. A collection of his works were printed first in 1710, quarto; and have fince been reprinted, in the fame fize, at various places. His Praxis Medica, and De Fibra Matricis, are the principal pieces. He wrote a Differtation upon the Anatomy, Bite, and Effects, of the Tarantula, which is the production of his country; and gave a particular account of the earthquake at Rome and the adjacent cities in 1703. His works are all in Latin.

BAGNAGAR, a town of Afia, in the dominions of the Great Mogul, and capital of the kingdom of Golconda in the peninfula on this fide the Ganges. The inhabitants within the town are the better fort; the merchants and meaner people inhabiting the fuburbs, which is three miles long. It is chiefly remarkable for a magnificent refervoir of water, fur-rounded with a colonnade supported by arches. It is feated on the river Newa, in E. Long. 96. o. N. Lat.

BAGNARA, a sea pert town of Italy in the kingdom of Naples, in the farther Calabria, with the title of a duchy. E. Long. 16. 8. N. Lat. 38. 15.

BAGNAREA, a town of Italy in St Peter's patrimony, and in the territory of Orvieta, with a bishop's

fee. E. Long. 12. 10. N. Lat. 42. 36.

BAGNERES, a town of France in Gascony, and in the county of Bigorre, so called from its mineral waters. It is feated on the river Adour, in E. Long. c. 12. N. Lat. 43. 3

BAGNIALACK, a large town of Turkey in Europe, in the province of Bosnia. E. Long. 18. 10.

N. Lat. 44. 0.

BAGNIO, an Italian word, fignifying a bath. We use it for a house with conveniencies for bathing, cupping, fweating, and otherwise cleaning the body; and tometimes for worfe purpofes. In Turkey it is beBagpipe.

Bagnolas come a general name for the prifons where the flaves are enclosed, it being usual in these prisons to have baths.

BAGNOLAS, a town of Lower Languedoc in France. It has a very handsome square, and two fountains which rife in the middle of the town; the waters of which, being received in a bason, are conveyed by a canal out of town, and from thence to the lands about it. E. Long. 4. 43. N. Lat. 44. 10.

BAGNOLIANS, or BAGNOLANAES, in churchhistory, a fect of heretics, who in reality were Manichees, though they fomewhat disgnifed their errors. They rejected the Old Testament and part of the New; held the world to be eternal; and affirmed that God did not create the foul when he infufed it into the body.

BAGOI, among the ancient Persians, were the fame with those called by the Latins spadones, win. a species of cumehs, in whom the canal of the penis was fo contoried by a tight vinculum, that they could not enut the femen.

· BAGPIPE, a mulical inflrument, of the wind kind, chiefly used to Scotland and Ireland. The pecularity of the begpipe, and from which it takes its name, is, that the air which blows it is collected into a leathern bag, from whence it is pressed out by the arm into the pipes. These pipes consist of a bass, and tenor or rather treble; and are different according to the species of the pipe. The bass part is called the drone, and the tenor or treble part the chanter. In all the species, the bass never varies from its uniform note, and therefore very defervedly gets the name of drone; and the compals of the chanter is likewife very limited. There is a confiderable difference between the Highland and Lowland bagpipe of Scotland; the former being blown with the mouth, and the latter with a fmall bellows: though this difference is not efiential, every species of bagpipe being capable, by a proper confiruction of the reeds, of producing music, either with the mouth or bellows. The following are the species of bagpipes most commonly known in this

1. The Irifle Pipe. This is the loftest, and in some respects the most melodious of any, so that music books have been published with directions how to play on it. The chanter, like that of all the rest, has eight holes like the English stute, and is played on by opening and shutting the holes as occasion requires; the bals confifts of two flort drones and a long one. The lowest note of the chanter is D on the German flute. being the open note of the counter string of a wiolin; the small drone (one of them commonly being stopped up) is tuned in unifon with the note above. this, and the large one to an octave below: fo that a great length is required in order to produce such a low note, on which account the drone hath fometimes there turns. The inftrument is tuned by least tening or shortening the drone till it founds the note defired

2. The Highland Bag Pipe. This confifts of a chanter and two fhort drones, which found in unifon the 1 est note of the chanter except one. This is exceedingly loud, and almost deafening if played in a room; and is therefore mostly used in the fields, for trequires a prodigious blaft to found To that those unaccustomed to it cannot imagine how Highland pipers can continue to play for hours Bagpipe together, as they are often known to do. For the fame reason, those who use the instrument are obliged either to fland on their feet or walk when they play This instrument hath but nine notes; its scale, however, hath not yet been reduced to a regular standard by coshparing it with that of other instruments, so that we can fay nothing about its compals. Those who are best acquainted with it, however, affirm that it plays only the natural notes, without being capable of variation by flats or sharps.

3. The Scots Lorwland Pipe. This is likewife a very loud instrument, though less so than the former. It is blown with bellows, and hath a bafs like the Irish pipe. This species is different from all the rest, as it cannot play the natural notes, but hath F and C tharp. The lowest note of a good bagpipe of this kind is unifon with C sharp on the tenor of a violin tuned concert pitch; and as it hath but nine notes, the highest is D in alt. From this peculiar construction, the Highland and Lowland bagpipes play two species of music effectially different from one another, as each of them also from every other species of music in the world. Hence these two species of bagpipes deserve notice as curiofities; for the music which they play is accompanied with such peculiar prnaments, or what are intended as fuch, as weither sielin, nor even organ, can imitate, but in a very imperfect manner.

This kind of bagpipe was formerly very much used in Scotland at weddings and other festivals; being indeed extremely well saleulated for playing that peculiar species of Scott motion collect reds. It has been often a matter of furprise for this was pollisle, as the inflrument has only a committee of minerar ten motes at the utmost, and which cannot be waried at in other instruments. In this respect, however, it has a very great compals, and will play an inconceivable variety of tunes. As its notes are naturally to high, there is fcarce any one tune but what is not maily treaspoint by it, so that what would be a flat note on the key incoper for the violin, may be a sharp one an the trapping and though the latter cannot play any flat note. It may nevertheless in this manner play twees which on other instruments would be flat, to as great perfection as these instruments themselves believed as a second

4. The Small Pipe. This is remarkable for its fmallnels, the chanter not exceeding eight inches in length : for which reason, the holes are so near each other, that it is with difficulty they can be closed. This hath only eight notes, the lower end of the chanter being commonly stopped. The reason of this is, to prevent the flurring of all the notes, which is unavoidable in the other species; so that in the hands of a bad player they become the most shocking and unintelligible instruments imaginable: but this, by having the lower hole closed, and also by the peculiar way in which the notes are expressed, plays all its tunes in the way called by the Ita-luns success, and cannot flur at all. It hath no species of music peculiar to itself; and can play nothing which cannot be much better done upon other inflruments; though it is furprifing what volubility some performers on this inflrument will display, and how much they will overcome the natural disadvantages of it. Some of this species, instead of having drones like the others, have their bass parts consisting of a winding cavity in a kind

p. 30.

Melvini

opogr.

cotias.

Barpipe. of short case, and are tuned by opening these to a certain degree by means of fliding covers; from which contrivance they are called shuttle-pipes .- Besides these, t ere are a variety of others, called Italian, German, O. ran, &c. hagpipes, which have nothing different in the " construction from those above described, nor any good quality to recommend them.

> As to the origin of bagpipe music, some are of opinion that it is to be derived from the Danes: but Mr Pennant thinks differently, and gives the following rea-

fons for deriving it from Italy.

" Neither of these instruments (the Highland and Voyage to the Lowland bagpipes above described) were the invention of the Danes or, as is commonly supposed, of any of the northern nations; for their ancient writers prove them to have been animated by the clangor tubarum. Notwithstanding they have had their sæck pipe long among them, as their old fongs prove, yet we cannot allow them the honour of inventing this melodious infirument; but must affert, that they borrowed it from the invaded Caledonians. We must fill go farther, and deprive even that ancient race of the credit; and derive its origin from the mild climate of Italy, perhaps from Greece.

"There is now in Rome a most beautiful bas relievo, a Grecian sculpture of the highest antiquity, of a bagpiper playing on his instrument, exactly like a modern Highlander. The Greeks had their Armons, or infirument, composed of a pipe and blown-up skin: the Romans in all probability borrowed it from them, and introduced it among show frains, who still use it under

the names of pipe and cornu-mufa.

"That maker of mulic, Nero, used one; and had not the empire been to fuddenly deprived of that great artiff, he would fas be graciously declared his intention? have treated the people with a concert, and, among other curious infiruments, would have introduced the uncicularities on highings. Nero perished; but the figure of the arthument is preferved on one of his coins, but highly improved by that great maker: it has the bag and two of the sulgar pipes; but was blown with a believe like an atgan, and had on one fide a row of nine unequal pipes, refembling the fyriax of the god The bagpipe, in the unimproved state, is also represented in an ancient sculpture; and appears to have lind two long pipes or drones, and a fingle fort pipe for the fingers. Tradition fays, that the kind played on by the mouth was introduced by the Danes; as: theirs was wind music, we will admit that they might have made improvement, but more we cannot allow : they were skilled in the use of the trumpet; the Highlanders in the piohb, or bagpipe.

Non tuba in usu illis, conjetta at tibia in utrum Dat belli fignum, et martem vocat horrida in arma*."

The bagpipe appears to have been an instrument of great antiquity in Ireland, though it is uncertain whence they derived it. Mr Pennant, by means of an antique found at Richborough in Kent, has determined that the bagpipe was introduced at a very early period into Britain; whence it is probable that both Irish and Danes might borrow the instrument from the Caledonians, with whom they had fuch frequent inter-Aristides Quintilianus informs us, that it prevailed in the Highlands in very early ages; and in-

deed the genius of the people seems to render the opi- Bagpire nion highly probable. The attachment of that people to their mulic called pibrachs is almost incredible, and Bahama, on some occasions is said to have produced effects little less marvellous than those ascribed to the ancient mufic. At the battle of Quebec in 1760, while the British troops were retreating in great disorder, the general complained to a field officer in Fraser's regiment of the bad behaviour of his corps. "Sir (faid he with fome warmth), you did very wrong in forbidding the pipers to play this morning: nothing encourages the Highlanders to much in the day of action. Nay, even now they would be of use."-" Let them blow like the devil, then (replies the general), if it will bring back the men." The pipers were then ordered to play a favourite martial air; and the Highlanders, the moment they heard the music, returned and formed with alacrity in the rear. In the late war in India, Sir Lyrc Coote, aware of the attachment of the Highlanders to their favourite instrument, gave them 50l. to buy a pair of bagpipes after the battle of Porto Nuovo.

Formerly there was a kind of college in the island of Sky where the Highland bagpipe was taught; the teachers making use of pins fluck into the ground instead of musical notes. This college, however, has been for some time entirely dissolved, and the use of the Highland pipe become much less general than before. At last a society of gentlemen, thinking it perhaps impolitic to allow the ancient martial mufic of the country to decline, refolved to revive it by giving an annual prize to the best performers on the instrument. These competitions were first held at Falkirk, but for a good number of years at Edinburgh; where the only furviving member of the ancient college of Sky is now

professor of bagpipe music.
The Lowland pipe, as has been already observed, is an inftrument effentially different from the Highland pipe; it was reformed and the music improved by George Mackie, who is faid to have attended the college of Sky feven years. He had before been the best performer on that instrument in that part of the country where he lived: but, while attending the college at Sky, he adapted the graces of the Highland music to the Lowland pipe. Upon his return, he was heard with aftonishment and admiration; but unluckily, not being able to commit his improvements to writing, and indeed the nature of the instrument scarce admitting of it, the knowledge of this kind of music hath continued to decay ever fince, and will probably foon wear out all together. What contributes much to this is, that bagpiners, not content with the natural nine notes which their instrument can play easily, force it to play tunes requiring higher notes, which disorders the whole instrument in such a manner as to produce the most horrid discords; and this practice brings, though undefervedly, the inflrument itself into contempt.

BAGUETTE, in architecture, a small round moulding, less than an astragal, and so called from the resem-

blance it bears to a ring.

BAHAMA, or Lucaya, Islands, are the eaftermost of the Antilles, lying in the Atlantic ocean. They are fituated to the fouth of Carolina, between 22 and 27 degrees N. Lat. and 73 and 81 degrees W. Long. They extend along the coast of Florida quite down to

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Bahama the isle of Cuba, and are faid to be 500 in number, fome of them only more rocks; but twelve of them Baharen. are large, fertile, and in nothing different from the foil of Carolina: all are, however, uninhabited except Providence, which is 200 miles east of the Floridas; though some others are larger and more fertile, on which the English have plantations. Between them and the continent of Florida is the gulf of Bahama, or Florida, through which the Spanish galeons fail in their passage to Europe.

These islands were the first fruits of Columbus's discoveries; but they were not known to the English till 1667, when Captain Seyle, being driven among them in his passage to Carolina, gave his name to one of them; and being a fecond time driven upon it, gave it the name of Providence. The English, observing the advintageous fituation of thefe islands for being a check on the French and Spaniards, attempted to fettle them in the reign of Charles II. Some unlucky accidents prevented this fettlement from being of any advantage; and the ifle of Providence became a harhour for the bucamers or pirates, who for a long time infeffed the American navigation. This obliged the government in 1718 to fend out Captain Woodes Rogers with a fleet to diffodge the pirates, and for making a fettlement. This the captain effected; a fort was erected, and an independent company was thationed in the illand. Ever fince this last fettlement thefe if inds have been improving, though they advance but flowly. In time of war, people gain confiderably by the prizes condemned there; and at all times by the wrecks, which are frequent in this labyrinth of rocks and thelves. The Spaniards and Americans captured thefe illands during the last war; but they were retaken by a detachment from St Augustine, April 7. 1783.

BAHAR, or BARRE, in commerce, a weight used

in feveral places in the East Indies.

There are two of their weights; one the great bahar, with which they weigh pepper, cloves, nutmegs, ginger, &c. and contains 550 pounds of Portugal, or about 524lb. 93. avoirdupors weight. - With the little bahar, they weigh quickfilver, vermilion, ivory, filk, &c. It contains about 437lb. 93. avoirdupois weight.

BAHAREN, an island in the Persian gulf, situated in E. Long. 50. o. N. Lat. 26. o. This island is chiefly remarkable for its pearl fiftery, and has often changed its masters. It fell with Ormus under the dominion of the Portuguese, was again restored to Persia by Thamas Khouli Kan; and after his death the confusion into which his empire was thrown, gave an opportunity to an enterprising and ambitious Arab of taking possession of the island, where he still maintains his authority. Baharen was famous for its pearl fishery even at the time when pearls were found at Ormus, Karek, Kashy, and other places in the Perfian gulf; but it is now become of much greater confequence; all the other banks having been exhaufted, while this has suffered no sensible diminution. The sime of fishing begins in April, and ends in October. It is confined to a tract four or five leagues in breadth. The pearls taken at Baharen, though not so white as those of the or Japan, are much larger than those of the blace, and more regularly shaped than

those of the latter. They have a yellowish colour; but have also this good quality, that they preserve their golden hue, whereas the whiter kind lofe much of their luffre by keeping, especially in hot countries. Th annual revenue from the Baharen pearl fiftery is cor puted at about 187,500l. The greatest part of ne pearls that are uneven are carried to Constantine ple and other ports of Turkey, where the larger go to compole ornaments for head dreffes, and the smaller are used in embroideries. The perfect pearls must be referved for Surat, whence they are diffributed through all Indoftan.

BAHI, a province of Luconia or Manilia, one of the Philippine islands in the East Indies, belonging to the Spaniards. It is remarkable for producing excellent betel, which the inhabitants, Spaniards as well as natives, perpetually chew from morning till night. It is also the place where most of the ships are built. But the natives fuffer much from this work; feveral hundreds of them being constantly employed in it, on the mountains, or at the port of Cavite. The king allows these labourers a piece-of-eight per month, with a fufficient quantity of rice. The whole province contains about 6000 tributary natives.

BAHIA, DE TODOS LOS SANCTOS, A province of Brasil in South America, belonging to the Portuguese, and the richest in the whole country; but unhappily the air and climate do not correspond with other natural advantages: yet to fertile is the province in fugar and other commercial articles, that the Portuguele flock hither not only as it is the feat of affluence, but also of pleasure and grandeur. The capital, called St Salvador, or Cividad de Babia, is postulous, magnificent, and beyond comparison the most gay and opulent city in Brafil. It Hands on a bay in Sa Lat. 12. 11. is firong by nature, well fortified, and always defended by a numerous garrison, The contains 12,000 or 14,000 Portuguele, and about three times as many negroes, besides people of different nations who choose to relide in that city.

BAHIR, a Hebrew term fignifying famous or illustrious; but particularly used for a book of the Jews, treating of the profound mysteries of the cabbala, being the most ancient of the Rabbinical works.

BAHUS, a strong town of Sweden, and capital of a government of the fame name, feated on a rock in a small island, in E. Long. 11. 10. N. Lat. 57. 52.

BAJA, BAYJAH, or BEGIA, a town of the kingdom of Tunis in Africa, supposed to be the ancient Vacca of Salluft, and Oppidum Paggense of Pliny. It was formerly, and still continues to be, a place of great trade, and the chief market of the kingdom for corn; of which the adjacent territories produce fuch abundance, that they can supply more than the whole kingdom with it; and the Tunifians fay, that if there was in the kingdom fuch another town as this for plenty of corn, it would become as cheap as fand. Here is also a great annual fair, to which the most distant Arabian tribes refort with their families and flocks. Notwithstanding all this, however, the inhabitants are very poor, and great part of the land about the town remains uncultivated, through the cruel exactions of the government, and the frequent incursions of the Arabs, who are very powerful in these parts. The town stands on the declivity of a hill on the road to Constantina, about 10

leagues

leagues from the northern coast, and 36 south-west from Tunis: and hath the convenience of being well watered. On the highest part is a citadel that commands the chole place, but is now of no great strength. The walls were railed out of the runs of the ancient Vacca, any have fome ancient infcriptions.

BAJA, a populous town of Hungary, feated on the

Danube, in E. Long. 19. 50. N. Lat. 46. 40.

BAIÆ, an ancient village of Campania in Italy, between the promontory of Milenum and Putcoli, on the Sinus Baianus; famous for its natural hot baths, which served the wealthier Romans for the purposes both of medicine and pleafure.-The variety of those baths, the foftuels of its climate, and the beauty of its landscape, captivated the minds of opnient nobles, whose passion for bathing knew no bounds. Abundance of linen, and difuse of ointments, render the practice less necessary in modern life; but the ancients performed no exercise, engaged in no fludy, without previous ablutions, which at Rome required an enormous expence in aqueducts, floves, and attendants: a place therefore, where waters naturally heated to every degree of warmth bubbled spontaneously out of the ground, in the pleafantest of all fituations, was fuch a treasure as could not be overlooked of Baine was this place in the highest perfections its entry communication with Rome was also a point of great weight. Hither at first retired for a temporary relaxation the mighty rulers of the world, to their such their nerves and rewive their livings, fatigued with bloody campaigns and
civil contents. Their imbitations were incall and modelt:
but loop intreasing limits added palace to palace with
fuch crossing interpretation, that ground was
wanting to the living models, carried their foundations
into the living world, carried their foundations
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Swinburne, ancient analysis of the living angle revenge, and

Sicily. Secret in the living living any longer an active
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function the palitical charges a phoever, from an indolive of the palitical charges a phoever, from an indolive of the palitical charges a phoever, from an indolive of the palitical charges a phoever, from an indolive of the palitical charges a phoever, from an indolive of the palitical charges a phoever, from an indolive of the palitical charges a phoever the pleasures of
a rown were combined with the livects of a rural life; rulers of the world, to firing anon their nerves and rea town were combined with the fweets of a rural life; who wir willied to withdraw from the dangerous neighbourhood of a court, and the baneful eye of informers, flocked hither to enjoy life untainted with fear and trouble. Such affluence of wealthy inhabitants tendered Baix as much a miracle of art as it was before of nature; its fplendour may be inferred from its innumerable ruins, heaps of marbles, molaics, flucco, and other precious fragments of talte .- It flourished in full glory down to the days of Theodoric the Goth; but the destruction of these enchanted palaces followed quickly upon the irruption of the northern conquerors, who overturned the Roman fystem, facked and burnt all before them, and destroyed or dispersed the whole race of nobility. Loss of fortune left the Romans neither the means, nor indeed the thought, of supporting fuch expensive establishments, which can only be enjoyed in perfection during peace and prosperity. No fooner had opulence withdrawn her hand, than the unbridled fea rushed back upon its old domain; moles and buttreffes were torn afunder and washed away; whole promontories, with the proud towers that once Vol. II. Part II.

crowned their brows, were undermined and tumbled Bajader headlong into the deep, where, many feet below the furface, pavements of streets, foundations of houses, and maffes of walls, may still be descried. Internal commotions of the earth contributed also largely to this general devastation; mephitic vapours and stagnated waters have converted this favourite feat of health into the den of pestilence, at least during the estival heats: yet Baise in its ruined state, and stripped of all its ornaments, ftill prefents many beautiful and striking subjects for the pencil. E. Long. 14. 45. N. Lat. 41. 6.

BAJADOR, a cape on the west coast of Africa, fouth of the Canary islands. W. Long. 15. 20. N.

Lat. 27. 0. ...

BAIANUS SINUS, a bay fo called from Baia, (Suctonius); Portus Baiorum, (Pliny); which was enlarged by Augustus, by giving entrance to the sea into the Lacus Lucrinus, and Averni, ordering it to be colled Portus Julius apud Baias, (Suctonius). We also read Baianus Lasus in Tacitus, which some interpret the Lucrima. The modern name is Golfo di Pozquole. From the highest point that forms the bay, a large caffle commands the road, where foreign ships of war usually ride at anchor, the harbour of Naples not being spacious enough for the reception of a fleet: here they enjoy good shelter, watering, and victualling; but in summer risk the health of their crews, on account of the unwholesomeness of the air.

BAJAZET I. fultan of the Turks, a renowned warrior but a tyrant, was conquered by Tamorlane, and exposed by him in an iron cage; the fate he had deflined (it is faid) for his adverfacy if he had been

the victor.

The iron cage, however, so long and so often repeated as a moral leffon, has been rejected as a fable by modern writers, who fmile at the vulgar credulity. They appeal to the Perfian history of Sherefeddin Ali, of which a French version has been given, and from which Mr Gibbon has collected the following more specious parrative of this memorable transaction. "No fooner was Timour informed that the captive Ottoman was at the door of his tent, than he graciously stepped forwards to receive him, feated him by his fide, and mingled with just reproaches a foothing pity for his rank and misfortune. 'Alas!' faid the emperor, the decree of fate is now accomplished by your own fault: it is the web which you have woven, the thorns of the tree which yourfelf have planted. I wished to fpare, and even to affift, the champion of the Moilems: you braved our threats, you defpised our friend. thip; you forced us to enter your kingdom with our invincible armies. Behold the event. Had you vanquithed, I am not ignorant of the fate which you referred for myfelf and my troops. But I disdain to retaliste: your life and honour are secure; and I shall express my gratitude to God by my elemency to man. The royal captive showed some signs of repentance, accepted the humiliation of a robe of honour, and embraced with tears his fon Moula, who, at his request, was fought and found among the captives of the field. The Ottoman princes were lodged in a splendid pavilion; and the respect of the guards could be surpassed only by their vigilance. On the arrival of the haram from Bourfa, Timour restored the queen Despina and her daughter to their father and hufband; but he pi-

Baik al,

Balkal. oufly required, that the Servian princess, who had hitherto been indulged in the profession of Christianity, should embrace without delay the religion of the prophet. In the feast of victory, to which Bajazet was invited, the Mogul emperor placed a crown on his head and a fceptre in his hand, with a folemn affurance of refloring him with an increase of glory to the throne of his ancestors. But the effect of this promife was disappointed by the fultan's untimely death: amidst the care of the most skilful physicians, he expired of an apoplexy at Akshehr, the Antioch of Pilidia, about sine months after his defeat. The victor dropped a tear over his grave; his body, with royal pomp, was conveyed to the monfoleum which he had erected at Bourfa; and his fon Moufa, after recciving a rich prefent of gold and jewels, of horles and arms, was inveiled by a patent in red ink with the kingdom of Anatolia.

Such is the portrait of a generous conqueror, which has been extracted from his own memorials, and dedicated to his fon and grandfon, 19 years after his decease; and, at a time when the truth was remembered by thoulands, a manifelt fallehood would have implied a fatire on his real conduct. On the other hand, of the harsh and ignominious treatment of Bajazet there is also a variety of evidence. The Turkish anmals in particular, which have been confulted or tranferibed by Leunclavius, Pocock, and Cantemir, unanimously deplore the captivity of the iron cage; and fome credit may be allowed to national historians, who cannot fligmatize the Tartar without uncovering the thame of their king and country."-From thefe oppolite premites, Mr Gibbon thinks a fair and moderate conclusion may be deduced. He is fatisfied that Sherefeddin Ali has faithfully described the first oftentations interview, in which the conqueror, whose spizits were harmonized by fuccess, affected the character of generofity. But his mind was infenfibly alienated by the unfeafonable airogance of Bajazet; the complaints of his enemies, the Anatolian princes, were just and vehement; and Timour betrayed a defign of leading his royal captive in triumph to Samarcand. An attempt to facilitate his escape by digging a mine under the tent, provoked the Mogul emperor to impose a harfher referaint; and in his perpetual marches, an iron eige on a waggon might be invented, not as a wanton infult, but as a rigorous precaution. Timour had read in some fabulous history a similar treatment of one of his predecessors, a king of Persia; and Bajazet was condemned to represent the person and explate the guilt of the Roman Cæfar. But the ftrength of his mind and body fainted under the trial, and his premature death might without injuffice be afcribed to the feverity of Timour. He warred not, however, with the dead; a tear and a sepulchre were all that he could beflow on a captive who was delivered from his power; and if Mousa, the son of Bajazet, was permitted to reign over the ruins of Bourla, the greatest part of the province of Anatolia had been reflored by the con-

queror to their lawful fovereign.

BAFRAL, a great lake in Siberia, lying between 52 and 55 degrees of north latitude. It is reckoned to be 500 wersts in length: but only 20 or 30 broad, and in some places not above 15. It is environed on all fides by high mountains. In one part of it, which

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lies near the river Dargusin, it throws up an inflammable fulphurcous liquid called Maltha, which the people of the adjacent country burn in their lamps. There are likewife feveral fulphureous fprings near this lake. Its water at a dutance appears of a leggreen colour: it is fresh; and so clear, that qujects may be seen in it several fathoms deep. It does not begin to freeze till near the latter end of December, and thaws again about the beginning of May: from which time till September, a flip is feldom known to be wrecked on it; but by the high winds which then blow, many thipwreeks happen. This lake is called by the neighbouring people Stellatole More, or the Holy Lake; and they imagine, that when fforms happen on it, they will be preferred from all danger by complimenting it with the title of Sea. When it is frozen over, people travel upon it in the road to China; but they must be very sharp shod, otherwise they cannot stand upon the ice, which is exceedingly smooth. Notwithstanding that the ice on this lake is sometimes two ells thick, there are some open places in it to which tempeltuous winds will often drive those who are crossing it, in which case they are irrecoverably loft. The camels that pass along have a particular kind of shoes sharp at bottom, and the oven have sharp irons driven through their hoofs, without which it would be impossible for them to pass. Here are plenty of large flurgeou and pike; with many feals of the black, but none of the sported, kind. It contains feveral islands; and the borders are frequented by black fables and civet cars,

BAIL, BALLIUM, (from the French bailler, which comes of the Greek saxaur, and figuilies to deliver into hands), is used in our common law for the freeing or fetting at liberty of one arrefted or imperioned upon

any action, either civil or criminal, in thresty taken for his appearance at a day and place certains.

The reason why it is railed band, is because by this means the party restrained is delivered into the hands of those that bind themselves for his forthcoming, in order to lafe keeping or protection from prilon i and the end of bail is to latisfy the condemnation and colls, or render the defendant to prilon.

With respect to bail in civil cases, it is to be obferved, that there is both common and special bail, Common bail is in actions of small concernment, being called common, because any fureties in that case are taken; whereas in causes of greater weight, as actions upon bonds, or speciality, &c. where the debt amounts to 101. special bail or surety must be taken, fuch as fubfidy men at least, and they according to the

The commitment of a person being only for fafe custody, wherever bail will answer the same intention, it ought to be taken; as in most of the inferior crimes: but in felonies, and other offences of a capital nature, no bail can be a fecurity equivalent to the actual custody of the person. For what is there that a man may not be induced to forfeit to fave his own life? and what fatisfaction or indemnity is it to the public. to feize the effects of them who have bailed a murderer, if the murderer himfelf be fuffered to escape with impunity? Upon a principle fimilar to which, the Atheman magistrates, when they took a folemn oath never to keep a citizen in bonds that could give three fureties

Baduff.

Bail. of the fame quality with himfelf, did it with an exseption to fuch as had embezzled the public money, or

een guilty of treasonable practices.

Bail may be taken either in court, or, in fome partxular cases, by the sheriff or other magistrate; but methly used by the justices of the peace. To refuse or belay to bail any person bailable, is an offence against the liberty of the subject, in any magistrate, by the common law; as well as by the flatute Westm. r. 3 Edw. I. c. 15. and the habers corpus act, 31 Car. II. c. 2. And, left the intention of the law should be frustrated by the justices requiring bail to a greater amount than the nature of the cafe demands, it is exprefsly declared by flatute I W. and M. ft. 2. c. 1. that excellive bail ought not to be required; though what hail shall be called excessive, must be left to the courts, on confidering the circumstances of the case, to determine. And on the other hand, if the magistrate takes infufficient bail he is liable to be fined, if the crimidal doth not appear.

In civil cases, every defendant is bailable. But it is

otherwife in

Criminal matters. Regularly, all offences, either against the common law or act of parliament, that are below felony, the offender ought to be admitted to bail unless it be prohibited by some special act of parliament.-By the ancient common law, before and fince the Conquest, all felonies were bailable, till murder was excepted by flatute; so that persons might be admitted to bail almost in every case. But the statute West. 1. 3 Ed. I. c. 15. takes away the power of bailing in treason, and in divers instances of sclony. The flatures 25 Hen. VI. c. 9, and 1 and 2 Ph. & Mar. c. 13. gave further regulations in this matter: and upon the whole we may collect, that no juffices of the peace can bail, t. Upon an acculation of treason: nor, z. Of murder past, 3. In case of manslaughter, if the prisoner be clearly the slayer, and not barely suspected to be so, or if any indictment be found against him; nor, a. Such as, being committed for felony, have broken prison; because it not only carries a prefumption of guilt, but is also superadding one sclony to apother : 5. Persons outlawed a 6 Such as have abjured the realm ? Persons taken with the mainour, or in the fact of felony : 8. Persons charged with arson: 9. Excommunicated persons, taken by writ de excommunicato capiendo: all which are clearly not admissible to bail by the justices. Others are of a dubious nature; as, 10. Thieves openly defamed and known: 11. Persons charged with other felonies, or manifest and enormous offences, not being of good fame: and, 12. Accessories to felony, that labour under the same want of reputation. These seem to be in the discretion of the justices, whether bailable or not. The last class are such as muff be bailed upon offering fufficient furety; as, 13. Persons of good same, charged with a bare suspicion of manslaughter, or other infamous homicide: 14. Such persons being charged with petit larceny or any felony, not before specified: or, 16. With being accessory to any felony. Lastly, It is agreed, that the court of king's bench (or any judge thereof in time of vacation) may bail for any crime whatfoever, be it treason, murder, or any other offence, according to the circumstances of the case. And herein the wisdom of the law is very

manifest. To allow bail to be taken commonly for fuch enormous crimes, would greatly tend to clude the public juffice; and yet there are cases, though they rarely happen, in which it would be hard and unjust to confine a man in prison, though accused even of the greatest offence. The law has therefore provided one court, and only one, which has a diferetionary power of bailing in any cafe: except only, even to this high jurifdiction, and of course to all inferior ones, such persons as are committed by either house of parliament, fo long as the fession lasts; or such as are committed for contempts by any of the king's superior courts of justice. See Law, Part III. No xxxvi. 42.

Clerk of the Bails, is an officer belonging to the court of the king's bench : he files the bail pieces taken in that court, and attends for that purpose.

BAIL, or BALE, in the fea language. The feamen call throwing the water by hand out of the ship's or boat's hold, bailing. They also call those hoops that

bear up the tilt of a boat, its bails.

BAILIE, in Scots law, a judge anciently appointed by the king over fuch lands not erected into a regality as happened to fall to the crown by forfeiture or otherwise, now abolished. It is also the name of a magistrate in royal boroughs, and of the judge appointed by a baron over lands erected into a barony. See Law, Part III. No exviii. 6, 7.

BAILIFF (balleous), from the French word bayliff, that is, prafectus provincie; and as the names, for the office itself was answerable to that of France; where there are eight parliaments, which are high courts from whence there lies no appeal, and within the precincts of the feveral parts of that kingdom which belong to each parliament there are feveral provinces to which juffice is administered by certain officers called bailiffs; and in England there are several counties in which justice hath been administered to the inhabitants by the officer who is now called fheriff or viscount (one of which names descends from the Saxons, the other from the Normans); and though the sherist is not called bailiff, yet it is probable that was one of his names also, because the county is often called balliva. And in the flatute of Magna Charta, cap. 28. and 14 Ed. III. c. 9. the word baliff feems to comprife as well theriffs as bailiffs of hundreds. As the realm is divided into counties, fo every county is divided into hundreds; within which in ancient times the people had juffice ministered to them by the officers of every hundred. But now the hundred courts, except certain franchifes, are swallowed in the county-courts; and the bailiff's name and office is grown into contempt, they being generally officers to ferve writs, &c. within their liberties. Though, in other respects, the name is still in good effeem: for the chief magistrates in diverc towns are callled bailiffs or bailies; and fumetimes the persons to whom the king's castles are committed are termed bailiffs, as the bailiff of Dover Cafile, &c.

Of the ordinary bailiffs there are several forts, viz. theriff's bailiffs, bailiffs of liberties, &c.

Sheriff's bailiffs, or theriff's officers, are either bailiffs of hundreds, or special bailiffs. Bailiffs of hundreds are officers appointed over those respective districts by the sheriffs, to collect fines therein; to summon juries; to attend the judges and juffices at the affizes, and quarter-sessions; and also to execute writs and process in \mathbf{B}

Balliss the several hundreds. But as these are generally plain men, and not thoroughly skilful in this latter part of their office, that of ferving writs, and making arrefts and executions, it is now usual to join special bailiffs with them; who are generally mean perfons employed by the theriffs on account only of their advoituels and

dexterity in hunting and feizing of their prey.

Bailiffs of liberties are those bailiffs who are appointed by every lord within his liberty, to execute process, and do fuch offices therein as the bailiff errant doth at large in the county ; but baileffs errant or itinerant, to go up and down the county to ferve process, are out of use.

There are also bailiffs of forests, and bailiffs of manois, who direct hulbandry, fell trees, gather reats,

pay quit-rents, &c.

Water-Ballies, an officer appointed in all porttowns, for the fearching of thips, gathering the toll for anchorage, &c. and arrefting perions for debt, &c. on

the water.

BAILII (David), painter of perspective views and portraits, was the fon of Peter Ballii, an artift of some note; and was born at Leyden in 1584. From his father he learned to draw and defign: but he was afterwards placed under the care of Adrian Verburg, and continued with him for some time; and when he quitted that mafter, he fludied to much greater advantage with Cornelius Vandervoort, an excellent portrait painter, and with him he spent above fix years. As Vandervoort possessed many capital paintings of some great matters, Bailu, for his own improvement, copied them with critical care and observation, and particularly copied one perspective view of the inside of a church originally painted by Stenwyck, which he finished with such accuracy, that even Stenwyck himfelf could scarce determine which was the original, or which the copy, when both were placed before him. He travelled through feveral parts of Italy to fee the works of the celebrated mafters of that country, and for si few years refided at Rome; and abroad, as well as in his own country, the correctness of his drawing, and the delicate handling and fmishing of his pictures, procared him employment, admirers, and friends. In the latter part of his life he discontinued painting, and only drew portraits on vellum with a pen, which he heightened with black lead, and gave them wonderful torce and roundness. He died in 1648.

BAILIWICK, that liberty which is exempted from the sheriff of the county; over which liberty the lord thereof appoints his own bailiff, with the like power within his precinct as an under thereff exercises under the theriff of the county; or it figurities the precise of a bailiff, or the place within which his jurisdiction is

terminated.

BAILLET (Adrian), a very learned French wri-r and common in 1649 at the village of Neuville near Beau Picardy. His parents were too poor to give him a proper education, which however he obtained by the savour of the bishop of Beauvais, who afterwards prefented him with a small ricarage. In 21680, he was appointed librarian to M. de Lamoignon advocate-general to the parliament of Paris; of whose Eibrary the made a copions index in 35 vols. folio, all written with his own hand. He died in 1706, after writing many works, the principal of which are, A Hiflory of Holland from 1600, to the peace of Nimeguen in Bailleul 1679, 4 vols. 12mo; Lives of the Saints, 3 vols. folk, Bambridge which he professed to have purged from fables; Juge-Bambridge mens des Sgavans, which he extended to 9 vols. 12mg; and The life of Des Cartes, 2. vols. 4to, which he abridged, and reduced to 1 vol. 12mo.

BAILLEUL, a town of France, in the carldon of Flanders, formerly very ftrong, but now without any fortifications. It has been feveral times bornt by accident, and contains now only about 500 houses. E.

Long. 2. 55. N. Lat. 40. 35.

BAILMENT, in law, is a delivery of goods in truft, upon a contract, expressed or implied, that the truft shall be faithfully executed on the part of the bailee. As if cloth be delivered, or (in our legal dislect) bailed, to a tailor to make a fact of clothes, he has it upon an implied contract to render it again when made, and that in a workmanly manner. If money or goods be delivered to a common carrier to convey from Oxford to London, or from Glasgow to Edinburgh, &c: he is under a contract in law to pay, or carry them to the person appointed. If a horse or other goods be delivered to an inn-keeper or his ferwants, he is bound to keep them sufely and restore them when his guest leaves the house. If a man takes in a horse, or other cattle, to graze and depasture in his grounds, which the law calls agiftment, he takes them upon an implied contract to return them on demand to the owner. If a pawnbruker receives plate or jewels as a pledge or lecurity for the repayment of anoncy lent thereon at a day occupate, he has them upon an express contract or condition to reffere them if the pleager performs his part by reasoning them in due time; for the the execution of which contract, many useful regulations are made by that the profite of L. 2.4. And so, if a landford different goods different, or a parish officer for taxes, these flow a parish officer for taxes, these flow are profited by an implied contract in law to retire their management of the debt, sury, and expenses, before the interest of the contract in law to retire the interest of the contract in law to retire the interest of the debt, sury, and expenses, before the interest of the debt, sury, and expenses, before the interest of the debt, they are the original of the debt, they are the original of the debt. ceiver is bound to relieve it on demand: and it was formerly held, that in the mean time he was answerable for any damage or loss it wall fulfain, whether by accident or otherwise; unless he expressly undertook to lecep it only with the lame care as his own goods, and then he should not be answerable for thest or other accidents. But now the law feems to be fettled on a much more rational footing withat fuch a general bailment will not charge the bailes with any loss, unless it happens by grofs neglect, which is construed to be an evidence of fraud : but if the bailce undertakes specially to keep the goods fafely and securely, he is bound to answer all perils and damages that may befal them for want of the same care with which a prudent man would keep his own.

BAILO: thus they flyle at Conflantinople the amhallador of the republic of Venice, who refides at the Porte. This minister, besides his political charge, acts

there the part of a conful of Venice.

BAINBRIDGE (Dr John), an eminent physician and aftronomer, born at Ashby de la Zouch in Leicestershire, in 1582. He taught a grammer school for some years, and practifed physic, employing his lessure

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Baiecao hours in astronomy, which was his favourite study : at length he removed to London, was admitted a fellow Battion. Tof the college of physicians, and raised his character by his accomption of the comet in 1618. The next year Sa Henry Savile appointed him his first professor of altronomy at Oxford; and the masters and fellows of Marton college made him fust junior, and then superior, reader of Linacre's lecture. He died in 1643, having written many works, foinc of which have never been published: but the MSS, are preferred in the library of Truity college, Dublin.

BAIOCAO, a copper coin, current at Rome, and throughout the whole state of the church, ten of which make a julio, and a hundred a Roman crown.

BAIRAM, or BEIRAM, a Turkish word which figuities a solumn feast. The Mahametans have two Bairams, the Great and the Little. The Little Bairam is properly that held at the close of the fast Ramazan, beginning with the first full moon in the following month Shawal. This is called in Arabic Id al Fetz, or the Feast of breaking the Fast ; by European writers, the Turkish Easter, because it succeeds Ramazan, which is their Lent, more usually the Great Boiram, because observed with great ceremony and rejoicing at Constantinople, and through Turkey, for three days, and in Persia for five or fix days, at least by the common people, to make themselves amends for the mortilication of the preceding month. The feast commencing with the new moon, the Mahometans are very forupulous in observing the time when the new moon commences; to which purpule, observers are sent to the tops of the highest mountains, who the moment they fay the appearance of a new moon, run to the city, and precision Muchdalue, "welcome news;" as it is the figural for beginning the festivity. The Great Bairam, is properly that held by the pilgrims at Mecca, commencing on the tenth of Dhu Ihajia, when the by the dayles and laking three days. This is called by the dayles in all allow, that is, the feelt of facrifice, as being calebrated in memory of the facrifice of Abrim, whole ion God redeemed with a great victim. By European writers it is called the Lefter Bairam, as heing lake taken notice of by the generality of the people, who are not fruck with it, because the ceremonies, it is observed withul, are performed at Mecca, the only scene of the solemnity. On the feast of Bairam, after throwing little floues, one after another, anto the nalley of Mina, they usually kill one or more sheep, fome a goat, bullock, or even a camel; and after giving a part thereof to the poor, eat the rest with their friends. After this, they share themselves. The fecond is a day of reft. On the third, they fet out on their return home.

BAIROUT. See BEEROOT.

BAIT, among fishermen, implies a subflance proper to he fastened to a hook, in order to catch the different farts of fish. See Fishing.

BAITING, the act of smaller or weaker beasts attacking and haraffing greater and flionger. In this sense we hear of the baiting of bulls or boars by mastiffs or bull dogs with short notes, that they may take she better hold.

Utility is pled in justification of hull-baiting. animal is rarely killed without being first baited : the shaffing and exercise whereof makes his slesh tenderer and more digeflible. In reality, it disposes it for putrefaction; fo that, unless taken in time, batted flesh is foon loft. But a spirit of barbarism had the greatoft share in supporting the sport : bulls are kept on purpofe, and exhibited as standing spectacles for the public entertainment. The poor healts have not fair play: they are not only tied down to a stake, with a collar about their necks, and a short rope, which gives them not above four or five yards play; but they are difarmed too, and the tips of their horns cut off, or covered with leather, to prevent their hurting the dogs. In this sport, the chief aim of the dog is to catch the bull by the nofe, and hold him down; to which end he will even creep on his belly: the bull's aim, on the contrary, is, with equal industry, to defend his nose; in order to which, he thrusts it close to the ground, where his horns are also in readiness to toss the dog.-Bull-baiting was first introduced into England as an amusement in the reign of King John, about 1209.

BAJULUS, an ancient officer in the court of the Greek emperors. There were feveral degrees of bajuli; as, the grand bajulus, who was preceptor to the emperor; and the timple bajuli, who were sub-preceptors. The word is derived from the Latin verb bajulare, "to carry or bear a thing on the arms or on the shoulders:" and the origin of the office is thus traced by antiquaries. Children, and especially those of condition, had anciently, befide their nurse, a woman called gerula, as appears from feveral passages of Tertullian; when weaned, or ready to be weaned, they had men to carry them about and take care of them, who were called gerule and bajuli, à gerendo et bajulando. Hence it is, that governors of princes and great lords were ftill denominated bajuli, and their charge or government bajulatio, even after their pupils were grown too big to be carried about. The word passed in the same seple into Greece.

BAJULUS is also used by Latin writers in the several other fenfes wherein BAILIFF is used among us.

BAJULUS was also the name of a conventual officer in the ancient monasteries, to whom belonged the charge of gathering and distributing the money and legacies left for mailes and obits; whence he was also denominated lajulus obituum novorum.

BAKEN, a large and handsome town of Asia in the East Indics, in the kingdom of Ava. E. Long.

108. o. Lat. 19. 35

BAKER (Sir Richard), author of the Chronicle of the Kings of England, was born at Seffingherft, in Kent, about the year 1568. After going through the usual course of academical learning at Hart-hall. in Oxford, he travelled into foreign parts; and upon his return home was created malter of arts, and ioon after, in 1603, received from King James I, the ho-mour of knighthood. In 1620, he was high theriff of Oxfordshire; but engaging to pay some of the debts of his wife's family, he was reduced to poverty, and obliged to betake himfelf for shelter to the Fleet prison, where he composed several books; among which are, 1. Meditations and Disquisitions on the Lord's Prayer. 2. Meditations, &c. on several of the Psalms of David. 3. Meditations, and Prayers upon the feven Days of the Week. 4. Cato Variagatus, or Cato's Moral Diffichs varied, &c .-- Mr Granger observes, that his Chronicle of the Kings of England was ever more eftermed Baket. by readers of a lower class than by such as had a critical knowledge of history. The language of it was, in this reign, called polite; and it long maintained its reputation, especially among country gentlemen. The author feems to have been fometimes more studious to please than to inform, and with that view to have facrificed even chronology itself to method. In 1658, Edward Philips, nephew to Milton, published a third edition of this work, with the addition of the reign of Charles I. It has been several times reprinted fince, and is now carried as low as the reign of George I. Sir Richard also translated several works from the French and Italian; and died very poor, in the Fleet prison, on the 18th of February 1645.

BAKFR (Thomas), an eminent mathematician, was born at Ilton in Somersetshire about the year 1825, and entered at Magdalen hall, Oxon, in:1640; after which he was vicar of Bishop's Nymmet, in Devoitshire, where he wrote The Geometrical Key, or the Gate of Equations unlocked; by which he gained a confiderable reputation. A little before his death, the members of the Royal Society fent him some mathematical queries, to which he returned to fatisfactory an answer, that they presented him a medal with an inscription full of honour and respect. He died at Bi-

shop's Nymmet on the 5th of June 1690.

BAKER (Thomas), a very ingenious and learned antiquary, defeended from a family ancient and well effection, diffinguished by its loyalty and affection for the crown, was born at Crook in 1656. He was educated at the free school at Durham, and thence removed to St John's college Cambridge in 1674. He proceeded B. A. 1677; M. A. 1681; was elected fellow March 1679.80; ordained deacon by Bishop Compton of London December 20. 1685; priest by Bishop Barlow of Lincoln December 19, 1686. Dr Watfon, tutor of the college, who was nominated, but not yet tonsecrated, bishop of St David's, offered to take him for his chaplam, which he declined, probably on the prospect of a like offer from Lord Crew bishop of Durham, which he foon after accepted. His Lordship collated him to the rectory of Long-Newton in his diocese, and the same county, June 1687; and, as Dr Grey was informed by some of the bishop's family, intended to have given him that of Sedgefield, worth bool. or 700l. a-year, with a golden prebend, had he not incurred his displeasure and left his family for refuling to read King James Il.'s declaration for liberty of conscience. The bishop, who disgraced him for this retusal, and was excepted out of King William's pardon, took the oaths to that king, and kept his bishopric till his death. Mr Baker resigned Long-Newton August 1. 1690, refusing to take the oaths; and retired to his fellowship at St John's, in which he was protected till January 20. 1716-17, when, with one and twenty others, he was dispossessed of it. After the passing of the Registering Act 1723, he was defired to register his annuity of 40l. which the last act required before it was amended and explained. Though this annuity, him by his father for his fortune, with 20l. per annum out of his collieries by his elder brother from the day of his death August 1699, for the remaining part of the leafe, which terminated at Whitfuntide 1723, was now his whole subsistence, he could not be prevailed on to fecure himself against the

act. He retained a lively refentment of his deprivations; and wrote himself in all his books, as well as in those which he gave to the college library, focius ejedus, and in some ejedus rettor. He continued to refide in the college as commoner mafter till his death, which happened July 2. 1740, of a paralytic stroke, being found on the floor of his chamber. In the safe ternoon of June 29, being alone in his chamber, he was ftruck with a flight apoplectic fit; which abating a little, he recovered his fenses, and knew all about him, who were his nephew Burton, Drs Bedford and Heberden. He feemed perfectly fatisfied and refigned; and when Dr Bedford defired him to take some medicine then ordered, he declined it, faying, he would only take his usual sustenance, which his bedinaker knew the times and quantities of giving: he was thankful for the affection and care his friends showed him; but, hoping the time of his diffolution was at hand, would by no means endeavour to retard it. His diforder, increased, and the third day from this scizure he departed. Being appointed one of the executors of his eldelt brother's will, by which a large fum was bequeathed to pious uses, he prevailed on the other two executors, who were his other brother Francis and the Hon. Charles Montague, to lay out 13 tol. of the money upon an estate to be settled upon St John's college for fix exhibitioners. He likewife gave the college 100l. for the confideration of 61 a-year (then only legal interest) for his life a and to the library several choice books, both printed and Miss medals, and coins; besides what he left to it by his will; which were " all fuch books, printed and MS, as he had, and were wanting there." All that Mr. Baker printed was, 1. " Reflections on Learning, flowing the infufficiency thereof in its feveral particulars, in order to evince the usefulness and necessity of Revelation, Lond. 1709-10."
(which went through eight editions and Mer Boswell, in his "Method of Study," casks it smoog the English classics for purity of style in and, 2. The Preface to Bishop Fisher's Funeral Sermon for Margaret. Countels of Richmond and Derby, 1708; both with out his name. Dr Grey had the original MS of both in his own hands. The latter piece is a fufficient special cimen of the editor's skill in untiquities to make in regret that he did not live to publish his " History of St John's College from the foundation of old St John's house to the present times with some occasional and incidental account of the affairs of the university, and of such private colleges as held communication or intercourse with the old house or college; collected principally from MSS, and carried on through a succession of masters to the end of Bilhop Gunning's mastership, 1670." The original, fit for the prefs, is among the Harleian MSS. No 7028. His MS. collections relative to the history and antiquities of the university of Cambridge, amounting to 39 volumes in folio and three in quarto, are divided between the British Museum and the public library at Cambridge; the former possesses 23 volumes, which he bequeathed to the earl of Oxford, his friend and patron; the latter 16 in folio and three in quarto, which he bequeathed to the university. Dr Knight styles him " the greatest master of the antiquities of this our university;" and Hearne says, Optandum eft ut sua quoque collectanea de antiquitatibus Cantabrigiens fibus juris faciat publici Cl. Bakerus, quippe qui erudiBaker. tione summa judicioque acri et subacto polleat. Mr Baker intended something like an Athena Cantabrigienses, on the plan of the Athena Oannienfer.

BAKER (Heavy), an ingenious and diligent naturalift, was born in Fleet-street, London, either near the end of the last, or very early in the beginning of the prefent, century. His father's profession is not known; but his mother was, in her time, a midwife of great practice. He was brought up under an eminent bookfeller who preceded the elder Dodfley in the business of a bookseller; in which, however, he appears not to have engaged at all after his apprenticeflip; or, if he did, it was foon relinquished by him: for though it was in his power to have drawn away all his mafter's best customers, he would not set up against him. Mr Baker being of a philosophical tuen of mind, and having diligently attended to the methods which might be practicable and useful in the cure of flammering, and especially in teaching deaf and dumb persons to speak, he made this the employment of his life. In the profecution of so valuable and difficult an undertaking, he was very successful; and several of his pupils, who are still living, bear testimony to the ability and good effect of his instructions. He married Sophia, youngest daughter to the famous Daniel Defoe, who brought him two fone, both of whom he furvived. On the 20th of January 1740 Mr Baker was elected a fellow of the Society of Autiquaries; and, on the 12th of March following, the same honour was conferred upon him by the Royal Society. In 1744, Sir Godfrey Copley's gold medal was bestowed upon him, for having, by his microscopical experiments on the cryfishizations and configurations of faline particles, produced the most extraordinary discovery during that year. Having led a very uleful and honourable life, be died at his apartments in the Strand on the arth of November 1774, being then above 70 years of age. His wife had been dead fome time before; and he left only one grandfou, William Baker, who was born February 17. 1763, and to whom, on his wing to the age of at he bequeathed the bulk of his forcuse, which he had acquired by his profession teaching deaf and dumb persons to speak. His furnigare, printed books (but not MSS.), curiofities and collections of every fort, he directed should be fold, which was accordingly done. His fine collection of native and foreign fossils, petrifactions, shells, corals, vegetables, ores, &c. with some antiquities and other curiofities, were fold by auction March 13, 1775, and . the nine following days. He was buried as he defired in an unexpensive manner, in the churchyard of St Mary-le-strand; within which church, on the fouth wall, he ordered a small tablet to be erected to his memory. " An inscription for it (he said) would probably be found among his papers; if not, he hoped fome learned friend would write one agreeable to truth." This friendly office, however, remains as yet to be performed. Mr Baker was a constant and useful attendant at the meetings of the Royal and Antiquarian Societies, and in both was frequently chosen one of the council. He was peculiarly attentive to all the new improvements which were made in natural science, and very folicitous for the profecution of them. Several of his communications are printed in the Philosophical Transactions; and, besides the papers writ- Bakw. ten by himfelf, he was the means, by his extensive correspondence, of conveying to the Society the intelligence and observations of other inquititive and philo-Tophical men, both at home and abroad. The Society for the encouragement of arts, manufactures, and commerce, is under fingular obligations to our worthy naturalist. As he was one of the earliest members of it, so he contributed in no small degree to its rife and establishment. At its first institution he officiated for some time gratis as secretary. He was many years chairman of the committee of accounts; and he took an active part in the general deliberations of the Society. He drew up a short account of the original of this fociety, and of the concern he himfelf had in forming it; which was read before the fociety of antiquaries, and would be a pleasing present to the public. Mr Baker was a poetical writer in the early part of his life. His Invocation of Health got abroad without his knowledge; but was reprinted by himfelf in his Original Poems, ferious and humorous, Part I. 8vo. 1725. Part II. came out in 1726. Among thefe poems are some tales as witty and as loose as Prior's. He was the author likewise of The Universe, a poem intended to restrain the pride of man; which has been feveral times reprinted. His account of the water polype, which was originally published in the Philosophical Transactions, was afterwrds enlarged into a separate treatife, and hath gone through feveral editions. But his principal publications are, The Microscope made Eafy, and Employment for the Microscope. The first of these, which was originally published in 1742 or 1743, hath gone through six editions. The second edition of the other, which, to fay the least of it, is equally pleasing and instructive, appeared in 1764. These treatises, and especially the latter, contain the most curious and important of the observations and experiments which Mr Baker either laid before the Royal Society or published separately. It has been faid of Mr Baker, that he was a philosopher in little things. If it was intended by this language to lessen his reputation, there is no propriety in the flricture. He was an intelligent, upright, and benevolent man, much respected by those who knew him best. His friends were the friends of science and virtue: and it will always be remembered by his contemporaries, that no one was more ready than himself to assist those with whom he was conversant in their various researches and endeavours for the advancement of knowledge and the benefit of fociety.

BAKER (David-Erskine), son to the former, was a young man of genius and learning. Having been adopted by an uncle, who was a filk-throwfter in Spitalfields; he fucceeded him in the bufiness; but wanted the prudence and attention which are necessary to fecure prosperity in trade: He married the daughter of Mr Clendon, a reverend empiric. Like his father, he was both a philosopher and a poet; and wrote several occasional poems in the periodical collections, some of which were much admired at the time; but so violent was his turn for dramatic performance, that he repeatedly engaged with the lowest strolling companies, in spite of every effort of his father to reclaim him. The public was indebted to him for " The Companion to Baker the Playhouse," in two volumes, 1764, 12mo; a work which, though imperfect, had confiderable merit, and showed that he possessed a very extensive knowledge of our dramatic authors; and which has fince (under the title of " Biographia Dramatica") been confiderably improved by the attention of a gentleman in every respect well qualified for the undertaking.

> BAKER, a person whose occupation or business is to bake bread. See the articles BAKING and BREAD. The learned are in great doubt about the time when baking first became a particular profession and bakers were introduced. It is however generally agreed, that they had their rife in the east, and passed from Greece to Italy after the war with Pytrhus; about the year of Rome 583. Till which time every housewife was her own baker ; for the word piffor, which we find in Roman authors before that time, fignified a person who ground or pounded the grain in a mill or mortar to prepare it for baking, as Varro observes. According to Athenaus, the Cappadocians were the most applauded bakers, after them the Lydians, then the Phoenicians .- To the foreign bakers brought into Rome, were added a number of freed men, who were incorporated into a body, or, as they called it, a tollege; from which neither they nor their children were allowed to withdraw. They held their effects in common, and could not dispose of any part of them. Each bakehouse had a patronus, who had the superintendence thereof; and these patroni elected one out of their number each year, who had superintendence over all the refl, and the care of the college. Out of the body of the bakers every now and then one was admitted among the fenators .- To preferve honour and honefft in the college of bakers, they were expressly prohibited all alliance with comedians and gladiators; each had his shop or bakehouse, and they were distributed into fourteen regions of the city. They were excused from guardianships and other offices, which might divert them from their employment .- By their own statutes hakers are declared not to be handicrafts. No man for using the mysteries or sciences of baking, brewing, furgery, or writing, shall be interpreted a handicraft. The bakers were a brotherhood in England before the year 1155, in the reign of King Henry II. though the white bakers were not incorporated till 1307, by King Edward III. and the brown bakers not till 1621. in King James I.'s time. Their hall is in Harplane. Thames street; and their court day on the first Monday of the month .- They make the 19th company and confilt of a warden, 4 mafters, 30 affiltants, and 140 men on the livery, belides the commonalty. The French had formerly a great baker, grand ponesier de France, who had the Superintendency of all the bas kers of Paris. But fince the beginning of this refitury, they have been put under the juridiction of the lieutenant-general de police. In fome provinces of France, the lord is the only baker in his feigheury; keeping a public oven, to which all the tenants are obliged to bring their bread. This right is called furnagium or furnatioum, and makes part of the bannalite.

BAKEWELL, a pretty large town of Derbyshire in England, seated on the river Wye, on the northfide of the Peak. It has a confiderable trade in lead. W. Long. 2. 30. N. Lat. 55. 15.

BAKING, the art of preparing bread, or reducing

meals of any kind, whether simple or compound, into Baking Bread. See the article BREAD.

The various forms of baking among us may be reduced into two, the one for unleavened, the other for leavened bread. For the first, the chief is manchetbaking: the process whereof is as follows: The meal, ground and boulted, is put into a trough; and to every bushel are poured in about three pints of warm ale, with barm and falt to feafon it. This is kneaded well together with the hands through the brake; or, for want thereof, with the feet, through a cloth: after which, having lain an hour to fwell, it is moulded into manchets; which, fcorched in the middle, and pricked up at top, to give room to rife, are baked in the oven by # gentle fire .- For the fecond, fometimes called cheatbread briking, it is thus: Some leaven (saved from a former batch) filled with falt, laid up to four, and at length diffolved in water, is strained through a cloth into a hele made in the middle of the heap of meal in the trough i then it is worked with some of the flour into a moderate confistence; this is covered up with meah where it lies all night; and in the morning the whole heap is Rifred up, and mixed with a little warm water, barm, and fair, by which it is fealened, loftened, and brought to an even leaven: it is then knead. ed, moulded, and baked, as before.

ed, and brouger to an even leavent it is even knowled, and brouger to an even leavent it is even knowled, and baked, as before.

Method of railing a logicl of flower with a tea-foonful of barm; by Junies stokes of elaport, is Hampfoire.

—Suppose you want to below, of elaport, is Hampfoire.

—Suppose you want to below, a bushel of flour, and have but one tea spoonfal of bares. Put your flour into your kneeding trough or transles, then take about three quarters of a plant of flower want, and take the rea-spoonfal of thick the flower want put it into the water, fir it until it is this toke the stoke with the water: then make a hole in the middle of the flour large enough to contain two galling of water, from in your small quantity; then take a light those, who for large (which you may keep for the light those we feet large (which you may keep for the light those we feet large for a pudding; then first brough for a large water water and go about your usual bushels is allowed as how we will had that large part of the flower of the flower of water water have some flower it; and when you want first as before, and fir in some more flour, until it is as thick as before, and the in some flower dry flower over it, and leave it so two finke fome more dry flour over it, and leave it for two hours more, and then you will find it the and break through the dry flour again; then you may add three quarts of a gallon of water more, and fir in the flour and make it as thick as at first, and cover it with dry sour again; in about three or four hours more you may mix up your dough, and then cover it up warm; and in four or five hours more you may put it into the oven, and you will have as light bread as though you had put a pint of barm. It does not take above a quarter of an hour more time than the usual way of baking, for there is no time loft but that of adding water three or four

The author of this method affures us that he constantly bakes this way in the morning about fix or feven o'clock, puts the flour out, and puts this small quantity of barm into the before-mentioned quantity of water, in an hour's time some more, in two hours more

Baking, a greater quantity, about noon makes up the dough, and about fix in the evening it is put into the oven, and he has always good bread, never heavy nor bitter.

> When you find, he fays, your body of flour fponged large enough, before you put in the reft of your water, you should, with both your hands, mix that which is Ipunged and the dry flour altogether, and then add the remainder of warm water, and your dough will rife the better and caffer.

> The reason he assigns why people make heavy bread is, not because they have not barm enough, but because they do not know that barm is the same to flour as fire is to fuel; that, as a spark of fire will kindle a large body by only blowing of it up, so will a thimblefull of barm, by adding of warm water, raife or fponge any body of flour; for warm water gives fresh life to that which is before at work; fo that the reason of making bread heavy is, because the body sponged is not large enough, but was made up and put into the oven before it was ripe.

> In regard to the difference of featons, be preferibes, that in the fummer you should put your water bloodwarm; and in winter, in cold frofty weather, as warm as you can bear your hand in it without making it fmart; heing fure you cover up your dough very warm in the winter, and your covering of it with dry flour every time you add warm water, will keep in the heat; when you have added fix or eight quarts of warm water, as before mentioned, in such a gradual way, you will find all that being of flour which is mixed with the warm water, by virtue of that one tea-spaonful of barm, brought into great agitation, waxing or fermenting; for it is to the flour what the spirit is to the body, it foon fills it with morning.

BARQU, or Bazu, a town of Persa, in the province of Subvan, hearted at the extremity of the gulf of Ghilin on the Calella fea. It is effected the most lecurely at anchor in level fathom water; but the number of mosts, illands, and fand banks, render the entrance in Jome places extremely difficult and danger-Sie, particularly to the Roffinis, who are pet very ex-pert failors. Bake is a ferticul furrounded with high brick walls, its isliabitance like those of Derbent, are Persians, Tartars, and a few Armenian merchants. The principal articles of exportation which support the trade of this place are naphtha, and the finest rock falt, of both which there are miser on the east fide of the bay. The inhabitants cultivate fallron and the coston tree, but not to any confiderable advantage. The trade of Baku, though more valuable than that of Derbest, is still inconsiderable, and chiefly carried on with Shamakee, from whence it draws raw filk and filken fluffs. A Russian consul is resident at this place. In 1777 Baku belonged to Melik-Mehmed, who was tributary to Feth Ali, khan of Kuba: the latter possessed the whole province of Shirvan, and was the most powerful prince, next to the khan of Ghilan, upon the coast of · the Calpian. Before we quit the province of Shirvan, it may not be improper to mention its capital the inland town of Shamakee, which is only 66 miles from Baku, and supplies that port with raw filk and filken stuffs. It owed its former commercial importance to the filk which is cultivated in the neighbouring difirst; this rich production fill preserves the town from Vol. II. Part II.

ruin; though its traffic is greatly reduced by the ex- Balaam. orbitant exactions of the khan of Kuba. Formerly the Rushians had a factory at this place; and it was also crowded with Turkish and Greek merchants; but at present there are only a few Armenian and Indian traders. The inhabitants manufacture filk and cotton fluffs, but far inferior to those made at this place in the beginning of the prefent century. The filk of this province is exported into the interior part of Persia, Turkey, Georgia, and Russia. E. Long. 51. 30. N. Lat. 40. 20.

BALAAM, a prophet and diviner of the city of Pethor upon the Euphrates, whose practices with Balak king of the Moabites are recorded in the book of Numbers, chap. xxii. It is a question much debated among divines, whether Balaam was a true prophet of God, or no more than a magician or fortune-teller. The Tews indeed are generally of opinion, that he was a buly and pretending aftrologer, who, observing when men were under a bad aspect of the flars, pronounced a curle upon them; which fometimes coming to pais, gained him in fome neighbouring nations a reputation in his way. Several of the ancient fathers supposed him to be no more than a common foothfaver, who undertook to tell future events, and discover fecrets, and by no very jultifiable aits. Origen will needs have it, that he was no prophet, but only one of the devil's forcerers, and that of him he went to inquire; but that God was pleased to prevent him and put what answers he pleased into his mouth. It cannot be denied, however, that the feripture expecialy calls him a prophet (2 Pet. ii. 15.); and therefore some later writers have imagined that he had once been a good man and true prophet, till loving the wages of iniquity, and profittuting the honour of his office to coveroussels, he apostatized from God, and betaking himself to idolatrous practices, fell under the delaston of the devil, of whom he learned all his magical enchantments, though at this juncture, when the prefervation of his people was concerned, it might be confident with God's wildom to appear to him, and vouchfafe his revelations. As to what passed between him and his ass, when that animal was miraculously enabled to fpeak to its mafter, commentators are divided in their opinions concerning this fact, whether it really and literally happened as Mofes relates it; or whether it be an allegory only, or the mere imagination or vision of Balanm. This indeed is fo wonderful an inflance, that several of the Jewish doctors, who upon other occaffore are fond enough of miracles, feem as if they would hardly be induced to affent to this. Philo, in Big Life of Mofer paffes it over in filence; and Maimenides pretends that it happened to Balaam in a prophetic vision only. But St Peter (2 Pet. ii. 16.) frenks of this fact as literal and certain, and fo all interpreters explain it. St Austin, who understands it exactly according to the letter, finds nothing in the whole account more furprising than the stupidity of Balaam, who heard his als speak to him, and answered it as if he talked with a reasonable person. He is of opinion, that this diviner was acoustomed to prodigics like this, or that he was strangely blinded by his avarice not to be stopped by an event of so extraordinary a nature. Le Clerc thinks, that Balaam might probably have imbibed the doctrine of transmigration of fouls,

Baham fouls, which was certainly very common in the east; and from thence he might be the less aftonished at hearing a brute speak. And Dr Patrick thinks that Balasm was in such a rage and fury at the supposed perverlenels of his beatt crushing his foot, that for the present he could think of nothing else; though the concidencis of Moles's relation, who must be prefumed to have omitted many circumflances, which if rightly known would dispel this and many more difficulties that may be imagined in this transaction, does certainly furnish us with a better and more satisfactory anfwer. St Austin is of opinion, that God had not given the als a reasonable soul; but permitted it to pronounce certain words, in order to reprove the prophet's covetoulnels. Gregory of Nyssa seems to think that the afs did not utter any word articulately or diflinctly; but that, having brayed as usual, the diviner, whose practice it had been to draw prefages from the cries of beafts and finging of birds, comprehended eafily the afs's meaning by its noise; Moses, defighing to ridicule this superstitious art of augurs and soothlayers, as if the afs really spoke in words articulate.

> We must own, says Calmet, that this is a miraculous fact related by an inspired writer, whose authority we me not allowed to call in question in the least particular; but we should study such ways of explaining it as are most conformable to reason, and most proper to folve the difficulties of it, without attacking the truth of the hiftory. Now it is very possible for God to make an afs fpeak articulately; it is indeed miraculous, and above the ordinary faculty of this animal, but not against

the laws of nature.

BALADAN, the scripture name for a king of Babylon (Ifa. xxxix. 1. 2 Kings xx. 12.), called by profane authors Belefus or Belefis, Nabonaffar or Nanybrus. Baladan at first was no more than governor of Bubylon; but entering into a confederacy with Arbaces governor of Media, and rebelling against Sardanapalus king of Affyria, thefe two generals marched against him with an army of 400,000 men, and were heat in three different battles. But the Bactrians deterting the king, and coming over to Baladan and Arbaces, the rebels attacked the enemy in the night, and made themselves masters of his camp. After this misfortune, Sardanapalus retreated to Nineveh, and left the command of his army to his brother-in-law Salamenes. The conspirators attacked Salamenes, and defeated him in two great battles; after which they haid fiege to Ninevch. Sardanapalus fultained the fiege for three years; but the Tigris, in the third year, overflowing its banks, beat down 20 furlongs of the walls; whereupon the conspirators entered the city and took possession of it, after Sardanapalus had burnt himself and all his most valuable effects upon a funeral pile erected for that purpose in his palace. Baladan was acknowledged king of Babylon as Arbaces was of Media. Berodach-baladan, who sent ambassadors to Hezekiah (2 Kings xx.), was the fon of Baladan.

BALA, a town of Merionethshire in Wales. W.

Long. 3. 37. N. Lat. 52. 54.

BALÆNA, or WHALE, in zoology, a genus of the mammalia class, belonging to the order of cete. The characters of this genus are thefe: The bakena, in place of teeth, has a horny plate on the upper jaw, and a

double fiftula or pipe for throwing out water. The Bulæna. fpecies are four, viz'

1. The mysticetus, or common whale, which has I Common many turnings and windings in its nostrils, and has no whale. fin on the back. This is the largest of all animals; it is even at prefent fometimes found in the northern feas 90 feet in length: but formerly they were taken of a much greater fize, when the captures were less frequent, and the fifth had time to grow. Such is their bulk within the arctic circle; but in those of the torrid zone, where they are unmolefted, whales are still feen 160 feet long. The head is very much disproportioned Description to the fize of the body, being one-third the fize of the &c. fish: the under lip is much broader than the upper. The tongue is composed of a soft spongy fat, capable of yielding five or fix barrels of oil. The gullet is very small for so wast a fish, not exceeding four inches in width. In the middle of the head are two orifices, through which it fpouts water, to a vast height, and with a great noise, especially when disturbed or wound. ed. The eyes are not larger than those of an ox, and when the crystalline humour is dried, it does not appear larger than a pea. They are placed towards the back of the head, being the most convenient situation for enabling them to fee both before and behind; as also to

fee over them, where their food is principally found.

They are guarded by eyelids and cyclames, as in qua-

drupeds; and they feem to be very tharp-fighted. Nor is their lense of hearing in less perfection; for they are warned at great diffusions of any danger preparing against them. It would seem as if nature had delignedly given them their advantages, as they multiply little, in order to continue their kind. It is true, indeed, that the external organ of hearing is not perceptible, for this might only embarrals them in their natural element; but as loose as the thin fearf-ikin after mentioned is removed, a black spot is discovered behind the eye, and under that is the auditory canal, that leads to a regular apparatus for hearing. In fact, the animal hears the imallest founds at very great distances, and at all times, except when it is spouting water; which is the time that the fishers approach to firine it. What is called minalebone, adheres to the upper jaw; and is formed of thin parallel laming, some of the longest four yards in length : of these there are commonly 350 on each fide, but in very old fish more; about 500 of them are of a length fit for use, the others being too foort. They are farrounded with long strong hair, not only that they may not hurt the tougue, but as Arginers to prevent the return of their food when they discharge the water out of their mouths .- The real bones of the whale are hard, porous, and full of marrow. Two great strong bones fusian the upper lip, lying against each other in the shape of a half

The tail is broad and femilunar; and when the fish lies on one fide, its blow is tremendous. The tail alone it makes use of to advance itself forward in the water; and it is surprising to fee with what force and celerity is enormous bulk cuts through the ocean. The fins are only made use of for turning in the water, and giving a direction to the velocity impressed by the tail, The female also makes use of them, when pursued, to bear off her young, clapping them on her back, and **fupporting** Balana. Supporting them by the fins on each side from falling. The whale varies in colour; the back of fome being red, the belly generally white. Others are black, fome mottled, others quite white; according to the observation of Martin, who fays, that their colours in the water are extremely beautiful, and that their skin is very fmooth and flippery. The outward or fearf-fkin of the whale is no thicker than parchment; but this removed the real skin appears, of about an inch thick, and covering the fat or blubber that hes beneath: this is from eight to twelve inches in thickness; and is, when the fifth is in health, of a beautiful yellow. The muscles lie beneath; and thefe, like the flesh of quadrupeds, are very red and tough. The penis is eight feet in length, enclosed in a strong sheath. The teats in the female are placed in the lower part of the belly.

Autual fitale and male.

In copulation, the female joins with the male, as is chty of the afferted, more humano; and once in two years feels the accelles of defire. Their fidelity to each other exceeds whatever we are told of, even the constancy of birds. Some fifthers, as Anderson informs us, having struck one of two whales, a male and a female, that were in company together, the wounded fish made a long and terrible reliftance : it ftruck down a boat with three men in it with a fingle blow of its tail, by which all went to the bottom. The other fill attended its companion, and lent it every affiftance; till, at lail, the fift that was ftruck funk under the number of its wounds; while its faithful affociate, diffusining to furvive the loss, with great bellowing, Restched tielf upon the dead fish, and shared his fate. The whale goes with young nine offspring, or ten months, and is then fatter than vival, particu-ction, &c. larly when near the time of bringing forth. It is faid that the embryo, when first perceptible, is about 17 inches long, and white; but the out, when excluded, is black, and about to feet long. She generally produces one young one, and never above two. When she fuckles her young, the throws herfelf on one fide on the furface of the fea, and the young one attaches itfelf to the test.

Nothing can exceed the tendernels of the female for her offening; the carries it with her wherever the goes, and, when hardest purstied, keeps it supported between her fine Even when wounded she still classes her young one; and when the plunges to avoid danger, takes it to the bottom; but rice fooner than usual to give it breath again. The young ones continue at the breaft for a year; during which time, they are called by the failors fort heads. They are then extremely fat, and yield above 50 harrels of blubber. The mother at the same time is equally lean and emaciated. At the age of two years they are called funts, as they do not thrive much immediately after quitting the break; they then yield scarce above 20 or 24 barrels of blubber: from that time forward they are called skull fish,

and their age is wholly unknown.

Every species of whale propagates only with those of its own kind, and does not at all mingle with the reft: however they are generally feen in sheals, of different kinds together, and make their migrations in large companies from one ocean to another. They are gregarious animals; which implies their want of mutual defence against the invalions of smaller, but more powerful, fifthes. It feems aftonishing, therefore, how a shoal of these enormous animals find Subsistence together, when it would feem that the fupplying even Dalens. one with food would require greater plenty than the ocean could furnish. To increase our wonder, we not only fee them herding together, but usually find them fatter than any other animals of whatfoever element. We likewife know that they cannot fwallow large fifties, as their throat is fo narrow, that an animal larger than a herring could not enter. How then do they fubfilt Their food. and grow fo fat? A certain fort of small fnail, or (as | Sec Me-Linnæus fays) the medufa ‡ or fea blubber, is fusicient defe. for this supply. Content with this simple food, it purfues no other animal, leads an inoffentive life in its electroil plives ment, and is harmless in proportion to its strength to note. do mischief.

As the whale is an inoffensive animal, it is not to be wondered that it has many enemies, willing to take advantage of its disposition and inaptitude for combat. There is a small animal, of the shell-fish kind, called Enemies. the whale loufe, that flicks to its body, as we fee shells flicking to the foul bottom of a ship. This infinuates itself chiefly under the fins; and whatever efforts the great animal makes, it still keeps its hold, and lives upon the fat, which it is provided with inftruments to arrive at.

The fword fift ||, however, is the whale's most terrible enemy. "At the fight of this little animal," fays Anderson, "the whale seems agitated in an extraordinary manner; leaping from the water as if with affright: wherever it appears, the whale perceives it at a diffance, and flies from it in the opposite direction. I have been myself," continues he, "a specator of their Corfice terrible encounter. The whale has no instrument of de-with the feace except the tail; with that it endeavours to flrike forord fish, the enemy; and a fingle blow taking place, would effectually destroy its adversary; but the sword fish is as active as the other is strong, and easily avoids the stroke; then bounding into the air, it falls upon its great fubjacent enemy, and endeavours not to pierce it with its pointed beak, but to cut with its toothed edges. The fea all about it is feen dyed with blood, proceeding from the wounds of the whale; while the enormous animal vainly endeavours to reach its invader, and ftrikes with its tail against the furface of the water, making a report at each blow fouder than the noise of a cannon." In calm weather, the fishermen lie upon their oars as spectators of this combat, until they perceive the whale at the last gasp: then they row towards hone and his enemy retiring at their approach, they enjoy the fruits of the victory. This account, however, is differest in feveral respects from that commonly given by feather who report that a fish called the Thresher is in league with the favoriles; and that theformer keeps on the back of the whale, while the latter wounds it underneath in the belly, which occasions him to rife to the furface of the water and to give the thresher an opportunity of assisting in the combat. This he does by throwing himself into an erect posture; and like a boy tumbling neck over heels, falls down with aftonishing force on the back of his prey: And thus they go on till the poor whale is destroyed. The grampus, and other large fishes of the cetaceous order, are attacked and destroyed by the fame enemies in a fimilar manner. The whale has another desperate enemy, a kind of shark, of different fizes from one to three fathoms; fo voracious, that it

Bolava. tears large pieces of flesh from the whale, as if they had been dug with shovels.

10 Ancedotes of the while zi ulc.

To view these animals in a commercial light, we muil observe, that the English were late before they engaged in the whale fifthery: it appears by a fet of queries, proposed by an honest merchant in the year 1575, in order to get information in the bufinels, that we were at that time totally ignorant of it, being obliged to send to Biskaie for men skilful in the catching of the whale, and ordering of the oil, and one cooper skilful to set up the staved cash. This seems very strange; for by the account Ofther gives of his travels to King Alfred, near 700 years before that period, it is evident that he made that monarch acquainted with the Norwegians practifing the whale fithery; but it feems all memory of that gainful employ, as well as of that able voyager Ochher, and all his important discoveries in the north, were loft for near feven centuries.

It was carried on by the Biscayeners long before we attempted the trade; and that for the fake not only of the oil but also of the whalebone, which they feem to have long trafficked in. The earliest notice we find of Hackingt's that article in our trade is by Hackluyt, who fays it God of the was brought from the bay of St Lawrence by an Eng-Lib. 414. lish ship that went there for the barbes and fynnes of whales and train oil, A. D. 1594, and who found there 700 or 800 whale fynnes, part of the cargo of two great Biskaine ships, that had been wrecked there three years before. Previous to that, the ladies stays must have been made of split cane, or some tough wood, as Mr Anderson observes in his Dictionary of Commerce; it being certain that the whale-fishery was carried on, for the fake of the oil, long before the discovery of the use of whalebone.

The great refort of these animals was found to be on the inhospitable shores of Spitzbergen, and the European ships made that place their principal sishery, and for numbers of years were very successful: the English commenced that bufinefs about the year 1598, and the town of Hull had the honour of first attempting that profitable branch of trade. At present it seems to be Ent. 2. d. on the decline, the quantity of fifth being greatly redu-Non 111 53, ced by the conflant capture for fuch a vail length of time: fome recent accounts inform us, that the fishers, from a defect of whales, apply themselves to feal fiftery, from which animals they extract an oil. This we fear will not be of very long continuance; for thefe fly and timid creatures will foon be induced to quit those hores by being perpetually haraffed, as the morfe or walrus has already in a great measure done. We are also told, that the poor natives of Greenland begin even now to tuffer from the decrease of the seal in their seas, it being their principal sublistence; so that, should it totally detert the coath, the whole nation would be in danger of periffing through want.

> In old times the whale feems never to have been taken on our coafts, but when it was accidentally flung athore: it was then deemed a royal fifth, and the king and queen divided the fpoil; the king afferting his right to the head, her majefty to the tail. For the manner of taking wholes, fee Whale FISHERY.

Other fp .-

2. The physalus, or fin-fish, is distinguished from the common whale by a fin on the back, placed very low and near the tell. The length is equal to that of the common kind, but much more flender. It is farnished

with whalebone in the upper jaw, mixed with hairs, Balana, but fhort and knotty, and of little value. The blubber alfo on the body of this kind is very inconfiderable. Thefe circumstances, added to its extreme fiercenel; and agility, which renders the capture very dangerous, caufe the fishers to neglect it. The natives of Greenland, however, hold it in great effeem, as it affords a quantity of fleth which to their palate is very agreeable. The lips are brown, and like a twifted rope: the spout-hole is as it were split in the top of its head, through which it blows water with much more violence. and to a greater height, than the common whale. The fishers are not very fond of seeing it, for on its appearance the others retire out of those seas. Some writers conjecture this species to have been the operator, and physeter, or blowing whale of Oppian, Allian, and Phny : but fince those writers have not left the least defeription of it, it is impossible to judge which kind they meant; for in respect to the faculty of sporting out water, or blowing, it is not peculiar to any one species, but common to all the whale kind. The pay falus inhabits the European and American oceans in feeds upon herrings and other small fish.

3. The boops, or pike-headed whale, has a double pipe in its faout, three fins like the former, and a hard horny ridge on its back. The belly is full of longitudinal folds or ruge. It frequents the northern ocean. The length of that taken on the couft of Scotland, 29 remarked by Sir Robert Sibbald, was 46 feet, and it. greatest circumference 20. This species takes its name from the shape of its nofe, which is narrower and sharper pointed than that of other whales.

4. The musculus has a double pipe in its front, and three fins; the under jaw is much wider than the upper one. It frequents the Scotch coalts, and feeds upon herrings.

Linnaus makes the physeter and delphinus, which are ranked among the whiles by some winers, two difline genera. See Physeres and Delphinus.

BALAGATE, a province of the Mogul empire, and the largest of the three that compose the kingdom of Dekkan. It has Kandish and Barar to the north; Telinga to the east, Baglana with part of Guzerat to the west, and Visiapour to the fouth. It is a fruitful and pleafant country, abounding with cotton and fugar. Here they have theep without horns; but to firing, that when bridled and faddled they will carry boys of ten years of age. Its present capital is Aurungabad, but formerly was Dowlet Abad; and from the latter the whole province is fometimes called Dowlat Abad.

BALAGATE Mountains, a chain of mountains which divides the coast of Malabar from that of Coromandel. running almost the whole length of the peninsula on this fide the Ganges. Some parts of them are covered with fine red earth, which is blown by the strong well winds as far as the island of Ceylon; and when the rays of the fun are reflected from these mountains, they seem to be all on fire. They make surprifing alterations in the feafons; for on the north fide of Cape Comorin, it is winter in May, June, July, August, and September, in which months it is summer on the fouth fide of the cape; on one fide there are continual tempetis, thunder and lightning, while the other enjoys a conflant ferenity. When black clouds are gathered

Fig 2. Atropus Mandragora Plate XCL Fig. 3. rg.4. Common Balance. Fig. S. Hydrofta Balaner The GANOMINA. ABM Sin Halo bulgior just .

Baleguia about the mountains, they are followed by fudden rain, which causes the overflowing of the rivers, and chokes them up with fand, infomuch that they are unnavigable for fome time afterwards. The buildings and clothes of the inhabitants are scarce sufficient to defend them from the weather. They her upon rice, milk, roots, and herbs, with very little meat: they have likewife a fort of small arrac, but are never given to drunkenness; nor do they import foreign vices, for they never travel abroad.

> BALAGNIA, a town of Muscovy in the province of Little Novogorod, feated on the Wolga. E. Long.

> 45. 5. N. Lat. 50. 36.
> BALAGUER, a city of Catalonia in Spain, feated on the north bank of the river Segra, at the foot of a high mountain, on which there was formerly a fortrefs. E. Long. o. 48. N. Lat. 41. 38.

> BALAMBUAN, or PADAMBUAN, a strong town of Asia, in the Indies, on the east end of the island of Java, and capital of a territory of the fame name. E. Loug. 115. 30. S. Lat. 7. 50.

> BALANCE, or BALLANCE, one of the fix fimple powers in mechanics, principally used in determining the equality or difference of weights in heavy bodies, and confequently their maffes or quantities of matter.

The balance is of two kinds; the ancient and the modern. The ancient or Roman, called also the flatera Romana, or steelyard, consists of a lever or beam, moveable on a centre, and fuspended near one of its extremities: the bodies to be weighed are applied on one fide of the centre: and their weight is flown by the division marked on the beam, where the weight, which is moveable along the lever, keeps the fteelyard in equilibrio. This balance in Mill frequently used in weighing heavy bodies:

The modern balance now generally used consists of a lever or beam fulpended exactly in the middle, having feales or basons hung to each extremity. The lever is called the jugum or beam, and the two moieties thereof on each fide the axis, the brachia or arms. The line on which the beam turns, or which divides its brackia, it called the axis; and when confidered with regard to the length of the brachia, is electmed a point only, and called the centre of the balance; the handle whereby it is held, or by which the whole apparatus is fulpended, is called trutina; and the flender part perpendicular to the beam, whereby either the equilibrium or preponderancy of bodies is indicated, Plate XCI, is called the tongue of the balance. Thus in fig. 3. ab is the beam, divided into two equal brachia or arms by the white spot in the centre, which is the axis or centre of the balance, and e is the tongue. The trutina, on thich the axis is suspended, is not represented in this figure, in order to render the other parts more configuration.

> It follows, from what has been observed, therefore, that in the Roman balance, the weight used for a counterpoife is the fame, but the points of application varies; in the common balance the counterpoise is various, and the point of application the same. . The principle on which each is founded, may be very easily understood from the following observations, and the general properties of the lever. See LEVER.

The beam AB (fig. 6.), is a lever of the first kind;

but instead of resling on a fulcrum, is suipered by Balance fomething fastened to its centre of motion : ankequently the mechanism of the balance depends on the fame theorems as the lever.

Hence as the quantity of matter in known weight is to its distance from the centre of motion, so is the distance of the unknown weight to its quantity of mat-Hence the nature and use of the steelyard is easily known. Let AB (fig. 6.) represent an instrument of this kind; a, the truting, or handle on which the beam turns; &, a ring on which the balance may be suspended on a nail or hook; f, the hook on which the body to be weighed is hung; c, a collar or guard by which the hook f is fastened to the beam; g, a moveable collar; b, a fwivel; i, the counterpoile. From what has been faid it evidently follows, that if the body to be weighed be fallened to the hook /, and the whole suspended by the ring b, the division on which the counterpoile is placed to maintain an equilibrium in the balance, will show the weight of the body required; provided the weight of the counterpoile ile known, and the large divitions, 1, 2, 3, &c. be equal to the distance between the centre of the balance and the ferew which fallens the guard c to the shorter arm of the balance. It will also be necessary that the sheel yard itself, with its whole apparatus, exclusive of the counterpoife, be in equilibrio, when suspended on the ring k. If the body to be weighed be heavier than the divisions on the longer arm will indicate, the balance is turned the lower fide upwards, and fuspended on the other ring b; by which means the divisions become morter, because the distance between the trutina d, and the forew on which the guard a moves, is less the divisions in the figure on this side extending to 17, whereas they extend only to 6 on the other. It will be unnecessary perhaps to observe, that the same precaution, with regard to the centre of gravity when the balance is suspended, is also necessary when this fide of the balance is used, as we before mentioned with regard to the other.

We have already observed, that in the common scales the two brachia or arms of the balance, ef, eg, fig. 4. are equal to each other, and confequently equal weights placed in the scales d, d, will be in equilibris when the balance is suspended on its centre r, as in the figure, where the ring at the extremity of the trutina is hung on the tapering rod a b, fixed in the foot or balls c.

The Decaiful BALANCE, or that which cheat- by the inequality of its brachia, is founded on the tame principle as the fleelyard. Let there be, for example, a balance to confinited, that both the brachia with their toales thall equiponderate, but that the length of the one arm shall be to that of the other as 10 to o. In this cafe, a weight of nine pounds put into the longest arm, will counterpoile one of ten pounds put into the faorter one; but the cheat is immediately discovered by faifting the weight from one scale to the other; me which case, the balance will no longer remain in equi-

Affay BALANCE, a very nice balance used in docimal tical operations, to determine exactly the weights of minute bodies; see fig. 7. This balance should be made of the best steel, and of the hardest kind; because

Balance, that med is not fo eafily spoiled with rust as iron; and it more apt than any other to take perfect polift, shich at the same time prevents the rult.

The firucture of the affayer's scale is little different fom that of common scales, otherwise than by its nicety and smallness. The longer the beam of it is, the more exact may the weight of a body be found; however, 10 or 12 inches are fufficient length. Let the thickness of it be so little, that two drachms may hardly be hung at either of its extremities without its bending; for the largest weight put upon it seldom exceeds one drachm. The whole surface of this beam must be altogether without ornaments, which only increase the weight and gather dust, &c. The beam is inspended in a fork, the two legs of which are steel fprings joined at top, but kept together below with a brats pliant class, parallel, and two lines and a half diflant from each other. This class being taken off, and the legs of the fork being ftretched out, the axis of the beam may be put into two holes made for that putpose at the end of the legs, or be taken away from them. Let a very sharp needle be fixed in the head of the fork, ilanding perpendicularly downwards, if the fork is suspended, and so long, as that it may almost touch the top of the tongue of the beam put into the tork when in equilibrio. This needle is the mark of the equilibrium; and that the artists may be able to obtaive this, the legs of the fork must be broader in that place, and have an opening two or three lines wide; this fork may be adorned at pleafure, provided the motion of the balance is not hindered by fuch ornaments: then take two scales made of thin plate of silver, one inch and a half in diameter, hanging on three small silk flyings, almost as long as the beam, tied together at top, with a filver hook in form of an S, and hang them to the extremities of the beam :- a smaller dish or blued fleel, somewhat less than one inch in diameter, belongs to each of these scales. You first put into these dishes, with a pair of pincers, the bodies to be weighted, or with a spoon or a small shovel, when they are pounded, and then you put them into the fcules; therefore the small dishes must be perfectly equal in weight. We use them, that bodies may be more conveniently put into and taken out of the scales, and that these which are vailly thin may not be bent or foiled, and thence rendered falle by wiping.

This balance is fulpended on a moveable brais or copper support, which confilts of a pedestal, and of a column fet upon it about 20 inches high, at the top of which comes out at right angles an arm one inch long. At the extremity of this arm, put a small pulley three lines in diameter, mother at the top of the column, and a third near the bottom of it; all which pulleys must turn very easily on their axes. At the diflance of one inch and a half below the upper arm, let another arm one inch and a half long come out of the column at right angles, having a hole through it two lines long, a quarter of a line broad, and placed perpendicularly below the pulley of the upper arm, to receive a small plate, one inch and a half long; and of fuch breadth and thickness, as that it may freely move up and down, and yet not have too much play within the hole. This plate must also have a small hook at each extremity.

And as suches balance will hardly sland still in the

open air, and becomes false when spoiled with duff, Balance, it must be put, together with its support, into a fmall case as represented in fig. 7. having glasses, a, a, a, at top, and all round it, that you may fee what is within.

Manner of using the Affey-BALANCE.-Pals a filk ftring over the three pulleys of the support, and tie it at its upper extremity to the small hook introduced into the hole of the inferior arm; then put the support in the middle of the small case, and pass the other extremity of the filk firing below, through a hole bored in the middle of the lower part of the frame, containing the window in the fore part of the case, and falten it to a finall weight of a cubic form. Suspend the fork of the balance on the inferior hook of the plate. By this means if you move backwards and forwards the weight fallened to the string, placed upon the top of the drawer jutting out beyond the fore part of the case, the balance within is either listed up or let down. But you must put the bodies to be weighed, and the weights thenselves, into the small silver diffes; and thefe, when loaded, into the scales thro' the fide windows, which must be opened for that purpole. When any thing is to be added to or taken out of them, you do it with the finall pincers; or, if it is powder, with the fmall thovel or fpoon : but you must let the balance down every time any thing is to be added or taken away, that the leales may reft upon the bottom of the case; and that the windows before the balance is lifted up again, especially if the air is not perfectly calm.

Hydroflatic BALANCE, an inferement contrived to determine accurately the specific gravity of both solid and fluid bodies. It is confirmated in various forms; but we shall content ourselves here with describing that which appears of all others the most accurate.

VCG (fig. 5.) is the fland or pillar of this hydrostatic balance, which is to be fixed in a table. From the top A hangs, by two filk ftrings, the horizontal bar B B, from which it is suspended by a ring i, the fine beam of a balance b; which is prevented from defeeding too low on either fide by the gently springing piece t n y z, fixed on the support M. The harness is annulated, at o, to show diffinelly the perpendicular polition of the examen, by the imall pointed index fixed above it.

The strings by which the balance is suspended, pasfing over two pulleys, one on each lide the piece at A, go down to the bottom on the other lide, and are hang over the hook at e; which hook, by means of a forew P. is moveable about one inch and a guarter, backward and forward, and therefore the balance may be raifed or depressed so much. But if a greater elevation or depression be required, the sliding piece S, which carries the fcrew P, is readily moved to any part of the square brass rod VK, and fixed by means of a fcrew.

The motion of the balance being thus adjusted, the refl of the apparatus is as follows: HH is a small board, fixed upon the piece D, under the scales d and e, and is moveable up and down in a low flit in the pillar above C, and fastened at any part by a screw behind. From the point in the middle of the bottom of each scale hangs, by a fine hook, a brass wire a d and ac. These pass through two holes mm in the

Balance, table. To the wire a d is suspended a curious cylindric wire rs, perforated at each end for that purpose: this wire rs is covered with paper, graduated by equal divitions, and is about five inches long,

> In the corner of the board at E, is fixed a brafs tube, on which a round wire b1 is fo adapted as to mowe neither too tight nor too free, by its flat head I. Upon the lower part of this moves another tube Q. which has fufficient friction to make it remain is any position required: to this is fixed an index T, moving horizontally when the wire Al is turned about, and therefore may be eafily fet to the graduated wire rs. To the lower end of the wire rs hangs a weight L; and to that a wire pn, with a small brass ball g about one fourth of an inch diameter. On the other fide, to the wire a c, hange a large glass bubble R, by a horse hair.

> Let us first suppose the weight L taken away, and the wire pn suspended from S: and, on the other fide, let the bubble R be taken away, and the weight F, fuspended at c, in its room. This weight F we suppose to be sufficient to keep the several parts hanging to the other scale in equilibrium; at the same time that the middle point of the wire pn is at the furface of the water in the veffel N. The wire pa is to be of fuch a fize, that the length of one meh shall weigh four grains.

> Now it is evident, fince brafs is eight times heavier than water, that for every inch the wire finks in the water it will become half a grain lighter, and half a grain heavier for every meh it rifes out of the water: consequently, by finking two inches below the middle point, or rifing two inches above it, the wire will become one grain lighter or heavier. Therefore, if, when the middle point is at the furface of the water in equilibrium, the index T be let to the middle point a of the graduated wire rs, and the diffance on each fide ar and as contains too equal parts: then, if in weighing bodies the weight is required to the hundreth part of a grain, it may be easily had by proceeding in the following manner:

> Let the body to be weighed be placed in the scale d. Put the weight X in the scale e; and let this be fo determined, that one grain more shall be too much, and one grain left too little. Then the balance being moved gently up or down, by the forew P, till the equilibrium be nicely flown at o, if the index T be at the middle point a of the wire rs, it shows that the weights put into the scale e are just equal to the weight of the body. By this method we find the absolute weight of the body; the relative weight is found by weighing it hydrostatically in water, as

> Instead of putting the body into the scale e, as before, let it hang with the weight F, at the hook c, by a horse hair, as at R, supposing the vessel O of water were away. The equilibrium being then made, the index T standing between a and r, at the 36 divi-sion, shows the weight of the body put in to be 1095,36 grains. As it thus hangs, let it be immersed in the water of the vessel O, and it will become much lighter: the scale e will descend till the beam of the balance rest on the support z. Then suppose 100 grains put into the scale d restore the equilibrium precifely, so that the index T stand at the 36 divi

fion above a; it is evident that the weight of an Balance equal bulk of water would, in this case, be exactly 100

After a like manner this balance may be applied to find the specific gravity of liquids, as is easy to conceive from what has been faid.

BALANCE of Trade. That which is commonly meant by the balance of trade, is the equal importing of foreign commodities with the exporting of the native. And it is reckeped that nation has the advantage in the balance of trade, which exports more of the native commodities, and imports less of the foreign. The reason of this is, that, if the native commodities be of a greater value than are exported, the balance of that account must be made up in bullion or money; and the nation grows is much richer, as the balance of that account amounts to.

BALANCE of a Clock, or Watch, is that part which regulates the beats. See CLOCK-Making.

BALANCE-Fifb. See SQUALUS.

BALANCER, in the history of infects, a ftyle, or oblong body, ending in a protuberance or head, found under each wing of the two-winged flies; these serve to poife the body of the fly.

BALANCING, among feamen, the contracting a fail into a narrower compats, in a storm, by retrenching, or folding up a part of it at one corner : this method is used in contradistinction to reesing, which is common to all the principal fails; whereas balancing is peculiar to few, such as the mizen of a ship, and the main fail of those vestels wherein it is extended by a boom. See Boom and REEF.—The balance of the mizen is thus performed: the mizen yard is lowered a little, then a small portion of the fail is rolled up at the peck or upper corner, and faltened to the yard about one-lifth inward from the outer end or yard-arm toward the mast. See Mizen .- A boom main-fail is balanced, after all its reefs are taken in, by rolling up a fimilar portion of the hindmost or aftmost lower corner called the clue, and fastening it strongly to the boom, having previously wrapped a piece of old canvals round the part (which is done in both cafes) to prevent the fail from being fretted by the cord which fastens it.

BALANUS, in zoology, the trivial name of a fpecies of lepas. See LEPAS.

BALASTINES, in botany. See Punica.

BALAYAN, a province of the island of Manilla in the East Indies, belonging to the Spaniards .- It lies next to the city of Manilla, and extends along the coast on the east side of the island, a little beyond the bay of Batangas. There were formerly gold mines in it, but they have been long fince abandoned. It is inbabited by about 2500 tributary Indians, and abounds in cotton, rice, and palm trees. The province is well cultivated; and the Spaniards, generally speaking, have country houses in it.

BALBASTRO, an episcopal town of Spain, in the kingdom of Arragon, and capital of a diffrict of the fame name. E. Long. o. 20. N. Lat. 41. 50.

BALBEC, a city of Afia in Syria, anciently called Heliopolis, and by the Arabians The wander of Syria. It is fituated at the foot of Anti-Lebanon, precifely on the last rifing ground where the mountain terminates in the plain. As we arrive from the fouth we discover,

Balbec.

Balbes. discover the city only at the distance of a league and a half, behind a hedge of trees, over the verdant tops of which appears a white edging of domes and minarets. After an hour's journey we reach these trees, which are very fine walnuts; and foon after, crofting fome ill cultivated gardens, by winding paths, arrive at the entrance of the city. We there perceive a ruined wall, flanked with square towers, which ascends the declivity to the right, and traces the precincts of the ancient city. This wall, which is only ten or twelve feet high, permits us to have a view of those void fpaces and heaps of ruins which me the invariable appendage of every Turkift city; but what principally attracts our attention is a large etifice on the left. which, by its lofty wall and rich collimns, manifeltly appears to be one at those temples which antiquity has left for our admiration. These ruins, which are fome of the roll beautiful and best preserved of any in Afia, mait a particular defoription,

To se a just idea of them, we must suppose ourfolion descending from the interior of the town. Afher having croffed the rubbith and huts with which it is filled, we arrive at a vacant place which appears to have been a fquare; there, in front, towards the well, we perceive a grand ruin, which confifts of two pavilions ornamented with pilatters, joined at their hottom angle by a wall 160 feet in length. This front commands the open country from a fort of terrace, on the edge of which we diffinguish with difficulty the bases of twelve columns, which formerly extended from one pavilion to the other, and formed &. portico. The principal gate is obstructed by heaps of stones; but, that obstacle surmounted, we enter an empty space, which is an hexagonal court of 180 feet diameter. This court is strewed with broken columan, mutilated capitals, and the remains of pilasters, entablatures, and cornices; around it is a row of runed edifices, which display all the ornaments of the nichest architecture. At the end of this court, oppolite the well, is an outlet, which formerly was a gate, through which we perceive a fill more extensive range of rums, whose magnificence strongly excites curiofity. To have a full prospect of these, we must ascend a flope, up which were the fleps to this gate; and we then arrive at the entrance of a square court, much more spacious than the former, being 350 feet wide and 336 in length. The eye is first attracted by the end of this court, where fix enormous and majeffle columns render the scene aftonishingly grand and picturefque. Another object not less interesting is a fecond range of columns to the left, which appear to have been part of the periffyle of a temple; but before we pals thither, we cannot refule particular attention to the edifices which enclose this court on each side, They form a fort of gallery which contains various chambers, seven of which may be reckoned in each of the principal wings, viz. two in a femicircle and five in an oblong square. The bottom of these apartments still retains pediments of niches and tabernacles, the supporters of which are 'destroyed." On the side of the court they are open, and prefeut only four and fix columns totally destroyed. It is not easy to conceive the use of these apartments; but this does not diminish our admiration at the beauty of their pilasters and it ichness of the frize of the entablature.

Neither is it pessible to avoid remarking the fingular Balbec. effect which results from the mixture of the garlands, the large foliage of the capitals, and the foulpture of wild plants with which they are everywhere ornamented. In travering the length of the court we find in the middle a little fquare esplanade, where was a pavilion, of which nothing remains but the foundation. At length we arrive at the foot of the fix columns; and then first conceive all the boldness of their elevation and the richness of their workmanthip. Their shafts are 21 feet eight inches in circumference and 58 high; so that the total height, including the entablature, is from 71 to 72 feet. The fight of this fuperb rain, thus folitary and unaccompanied, at first strikes us with astonishment; but, on a more attentive examination, we discover a feries of foundations which mark an oblong square of 268 feet in length and 146 wide; and which, it feems probabie, was the periflyle of a grand temple, the primary propose of this whole structure. It presented to the great court, that is to the cast, a front of ten columns, with to on each fide, which with the other fix make in all "14. The ground on which it flood was an oblood funce, on a level with this court, but narrower than 14. To that there was only a terrace of 27 feet wide room the colonisade; the explanade this produces from the colonisade; the explanade this by a floping wall the colonisade; the explanade the west, by a floping wall the country towards the west, by a floping wall the country towards the facent, as you approach the tax the foundation of the colonisate less steep, so that the foundation of the partition is on a level with the termination of the hill; whence it is evident that the whole ground of the dourts has been artificially raifed. Such was the former flate of this edifice; but the fouthern fide of the grand temple was afterwards blocked up to build a maller one, the peri-five and walls of which see full remaining. This temple, fittisted fomewant lower than the other, prefrom a fide of 13 columns by eight in from (in all 34), which are likewife of the Cornelius wides their thates are 13 feet eight inches in promise forence, and 44 in height. The building they funding is an obling fquare, the front of which turned towards the call, is not of the line of the belowing of the great court. To reach it you must cross withke of columns, heave of finne, and a rumous wall by which it is now hid. After surmounting these obstacles you arrive at the gate, where you may furwey the enclosure which was once the habitation of a god; but inflead of the swful feene of a profeste people and facrifices offered by a multitude of pricing the fley, which is open from the falling in of the most only lets in light to flow a chaos of ruins cuvered with dust and weeds. The walls, formerly eariched with all the ornaments of the Corinthian order, now present nothing but pediments of niches and tabernacles, of which almost all the supporters are fallen to the ground. Between these niches is a range of fluted pilatters, whole capitals support a broken entablature; but what remains of it displays a rich frize of foliage refling on the heads of fatyrs, horfes, bulls, &c. Over this entablature was the ancient roof, which was 57 feet wide and 110 in length. The walls which supported it are 31 feet high, and without a window. 'It is impossible to form any idea of the ornaments of this roof, except from the fragments lying on the ground; but it could not have been

Ballier. richer than the gallery of the periffyle : the principal remaining parts contain tablets in the form of lozenges, on which are represented Jupiter seated on his eagle; Leda careffed by the fwan; Diana with her bow and crescent; and several busts which seem to be figures of emperors and empresses. It would lead us too far to enter more minutely into the description of this aftonishing edifice. The lovers of the arts will find it described with the greatest truth and accuracy in a work published at London in 1757, under the title of Ruins of Balbec. This work, compiled by Mr Robert Wood, the world owes to the attention and liberality of Mr Dawkins, who in 1751 vifited Balbec and Palmyra. But several changes, however, have taken place fince their journey; for example, they found nine large columns standing, and in 1784 Mr. Volney found but fix. They reckoned 29 at the leffer temple, but there now remain but so: the others have been overthrown by the carthquake of 1750. It has likewife to thaken the walls of the leffer temple, that the ftone of the foffit, or crofs done at the tap of the gate, has flid between the two adjoining ones, and descended eight inches; by which means the body of the bird foulptured on that flore is suspended, detached from its wings and the two garlands which hung from its beak, and terminated in two genu. Mature alone has not effected this devastation; the Turks have had their there in the defination of the columns. Their motive is to procure the iron summet, which ferve to ioin the feveral blooks of which each column is compoled. Thele cramps solver to well the end intended, that deveral of the columns are not even disjointed by their fail; one, among athers, as Mr Wood obferres, has penstrated a flone of the temple wall without giving way. Nothing confurpate the workmanship of these columns a slaw are joined without any cement, yet there is not more for the blade of a knife between their interflices. After to many ages, they in geneval still retain their original whiteness. But what is full more afficiently, is the enermous flones which compole the flowing wall. To the well the second layer it formed of flones which are from 28 to 35 feet long, by about nine in height. Over this layer, at the north-well angle, there are three floues which slone occupy a space of 1754 feet; viz. the first 66 feet feven maches, the second 38 feet 11, and the third exactly 58 feet; and each of these is 12 feet thick. Thele hones are of a what grante, with large flining fishes like gyple; there is a quarry of this kind of Residenthe whole city and in the adjacent mountain, which is open in feveral places, and among others on the right, as we approach the city. There is full lying there a flone, hewa on three fides, which is 60 Feet two inches long, is feet to inches broad, and feet three in thickness. By what means could the ancients move these enormous masses? This is doubtless a problem in mechanics curious to resolve. The inhabitants of Balbec have a very commodious manner of explaining it, by supposing these editices to have been constructed by Djenoun, or genii, who obeyed the orders of King Solomon; adding, that the motive of fuch immonfe works was to conceal in fullterraneous caverns valt treasures, which still remain there. To discover these, many have descended into the vaults Vol. II. Part 1L

which range under the whole edifice: but the mutility Balbeci & of their refearches, added to the oppressions and extortions of the governors, who have made their fupposed discoveries a pretext, have at length disheartened them; but they imagine the Europeans would be more fuccessful, nor would it be possible to persuade them but that we are possessed of the magic art of destroying talifmaus. It is in vain to oppose reason to ignorance and prejudice: and it would be no less ridiculous to attempt to prove to them that Solomon never was acquainted with the Corinthian order, which was only in use under the Roman emperors. But their tradition on the subject of this prince may suggest three important observations. First, That all tradition relative to high antiquity is as false among the Orientals as the Europeans. With them, as with us, facts which happened 100 years before, when not preserved in writing, are altered, mutilated, or forgotten. To exped information from them with respect to events in the time of David or Alexander, would be as abfurd as to make isquiries of the Flemish pealants concerning Clovis or Charlemagne. Secondly, That throughout Syria, the Mahometans, as well as the Jews and Christians, attribute every great work to Solomon: not that the memory of him full remains by tradition in those countries, but from certain passages in the Old Tellament; which, with the gospel, is the source of almost all their tradition, as these are the only historical books read or known; but as their expounders are very ignorant, their applications of what they are told are generally very remote from truth : by an error of this kind they pretend Balbec is the house of the forest of Lebanon built by Solomon; nor do they approach nearer probability when they attribute to that king the well of Tyre and the buildings of Palmyra. Thirdie, That the belief in hidden treasures has been confirmed by discoveries which have been really made from time to time. It is not many years fince a small coffer was found at Hebron full of gold and filver medals, with an ancient Arabic book on medicine. In the country of the Druses an individual discovered likewise, some time fince, a jar with gold coin in the form of a crefeent; but as the chiefs and governors claim a right to these discoveries, and ruin those who have made them, under present of obliging them to make restoration, those who find any thing endcavour carefully to concoal it; they fecretly melt the antique coins, nay frequently bony them again in the fame place where they found them, from the same fears which caused their first concealment, and which prove the fame tyranny formerly existed in these countries.

When we confider the extraordinary magnificence of the temple of Balbec, we cannot but be aftonished at the filence of the Greek and Roman authors. Mr Wood, who has carefully examined all the ancient wilters, has found no mention of it except in a fragment of John of Antioch, who attributes the confiruction of this edifice to Autoninus Pius. The infcriptions which remain corroborate this opinion, which perfect, ly accounts for the confiant use of the Corinthian on der, since that order was not in general use before the third age of Rome; but we ought by no means to al-lege as an additional proof the hird sculptured over the gate; for if his crooked beak, large claws, and

the cadneeus he bears, give him the appearance of an eagle, the tuft of feathers on his head, like that of ceitain pigeous, proves that he is not the Roman cagle: belides that the fame bird is found in the temple of Palmyra; and is therefore evidently an Oriental eagle, confecrated to the fun, who was the divinity adored in both these temples. His worship existed at Balbec in the most remote antiquity. His slatue, which refembled that of Ofiris; had been transported there from the Heliopolis of Egypt, and the ceremonies with which he was worshipped there have been described by Macrobius, in his curious work entitled Saturnalia. Mr Wood supposes with reason, that the name of Balbec, which in Syriac fignifies City of Bal, or of the fun, originated in this worship. The Greeks, by naming it Heliopolis, have in this inflance only given a literal translation of the oriental word : 'a practice to which they have not always adhered. We are ignorant of the flate of this city in remote antiquity; but it is to be prefumed, that its fituation, on the road from Tyre to Palmyra, gave it some part of the commerce of these opulent capitals. Under the Romans, in the time of Augustus, it is mentioned as a garrison town: and there is still remaining, on the wall of the fouthern gate, on the right, as we enter, an infcription which proves the truth of this, the words KENTURIA PRIMA, in Greek characters, being very legible. One hundred and forty years after, Antoninus built there the present temple, instead of the ancient one, which was doubtless falling into ruins: but Christianity having gained the ascendency under Constantine, the modern temple was neglected, and afterwards converted into a church; a wall of which is now remaining that hid the fanctuary of the idols. It continued thus until the invalion of the Arabs, when it is probable they envied the Christians so beautiful a building. The church being less frequented fell to decay; wars succerded; and it was converted into a place of defence; battlements were built on the wall which furrounded it, on the pavilions and at the angles which fill subfift; and from that time, the temple, exposed to the fate of war, fell rapidly to ruin. The state of the The wretched governcity is not lefs deplorable. ment of the emirs of the house of Harfoushe had already greatly impaired it, and the earthquake of 1750 completed its destruction. The wars of the Emir Youlef and Djezzar have rendered it fill more deferted and rainous. Of 5000 inhabitants, at which number they were estimated in the policy of the policy and all these policy out industry of commerce, and cultivating notes and water melons.

BALBINUS (Decimis Colins), the Roman em-

BALBINUS (Decimits Coclins), the Roman emperor, being chosen by the senate in 237, was massacred by the soldiers, who had a dislike to such emperors as were elected only by the senators. This prince was cloquent, and wrote pretty good verses.

BALBOA (Vafeo Nugnes de), a Caltilian; a celebrated navigator, and one of the first discoverers of South America. He was beheaded by the Spanish governor of St Mary, through jealousy of his growing reputation, in 1517, aged 42.

BALBUS (Lucius Cornelius Theophanes) was born

at Cadiz, and diffinguished himself by his valour in the war carried on by the Romans in Spain against Sertorius and the Lustianians, on which account Pompey gave him the privileges of a Roman citizen. He was consul in the 714th year of Rome, and was the first foreigner on whom that dignity was conferred. He was the friend of Pompey, Cæsar, Crassus, and Cicero.—There were many other illustrious Romans of the name of Balbus.

BALCONY, in architecture, a projecture in the front of a house, or other building, supported by pillars or consoles, and encompassed with a balustrade.

BALDACHIN, or BALDAQUIN, in architecture, a building in form of a canopy, supported by pillars, and frequently used as a covering to insulated altars. Some also use the term baldachin for the shell over a door.

BALDINACCI (Philip), of Florence; a connoisfeur in the polite arts, and the continuator of Vasari's lives of the painters. He died in 1696, aged 72.

BALDIVIA, or VALDIVIA, a fea-port town of Chili, In America, belonging to the Spaniards. It is fituated between the rivers Callaculles and Portera, where they fall into the South fea. W. Long. 80. 5: S. Lat. 40. 5 Vic was built in 1551 by the Spanish general Baldivini from whom it takes its name. We may judge of its importance from the fum granted annually by the king for maintaining the garrifon and keeping the fortelientions in repair, being no less than 300,000 pieces of eight. It is defended by four flrong caltles, mounting 100 pieces of time brafs cannon. Notwithstanding which, however, as the garrison is composed mostly of transported priminals, on whom no dependence can be placed, and generally ill supplied with ammunition, &c. it could make but a poor defence. In 1643 it was cafily taken by the Dutch, who would probably have maintained their conquest against all the power of the Spanish viceroy, had they not been obliged to relinquish it through sickness and famine. The inhabitants of Baldivia amount to about 2000. The trade is left confiderable than formerly, because the gold mines in the neighbourhood are that up a yer feveral large thips are employed in the trade between this port and that of Lima, which coulits of gold, corn, hides and falt provisions, which are exchanged for flaves, Ingar, checolate, and European commodities and mapuractures.

BALDNESS, a defect of hair, chiefly on the finciput. It differs from eleperia, area, ophiafis; and rinea. an these all write from some vice in the nutritions humour; baldness, from the desect of it. When the eyelide thed their bair, it is called a ptilofis. Among the causes of baldness, immoderate venery is reputed one of the chief; old age usually brings it on of courfe. Some will have the proximate cause of baldness to be the dryness of the brain, and its thrinking from the cranium; it having been observed, that in bald persons there is always a vacuity or empty space between the skull and the brain .- Calvus, bald-pate; was a frequent term of reproach among the Romans; among whom this defect was in great discredit. Hence divers arts to conceal it, as false hair, a galericulus contrived on purpose. The later Romans, however, seem to have been . reconciled Baldoe Bale. reconciled to baldness; for we find among them a kind of officers, or fervants, called glab atores or glabrarii, whose business was to take off the hair from all parts, even from the head. In an ancient inscription, there is mention of one Diophantus. TI. CAESARIS ORNATOR GLABR. that is, Ornator Glabrarius.

. BALDOC, a town of Hertfordshire, in England, chiefly noted for its trade in malt. W. Long. 0. 10.

N. 1 at. 51. 55.

BALDOCK (Ralph de), bishop of London in the reigns of Edward I. and II. was educated at Merton college, in Oxford; became dean of St Paul's; was afterwards promoted to the see of London; and at last was made lord high chancellor of England. He had a very amiable character both for morals and learning; and wrote Historia Anglica, or a History of the British Assaures and Constitutions of the church of St Paul. Bishop Baldock died at Stepney, July 24, 1313.

BALDWIN, archbishop of Canterbury, was born of obscure parents at Exeter, where, in the early part of his life, he taught a grammar school ; after which he took orders, and was made archdeacon of Exeter; but he refigned that dignity, and became a Ciffertian monk in the monastery of Ford in Devoushire, of which in a few years he was made abbot. In the year 1180, he was confecrated bilaop of Wordstor. In 1184, he was promoted to the see of Canterbury by Pope Lucius III. and by his successor Artist III. was appointed legate for that dioceler. He laid the foundation of a church and monastery in honour of Thomas Becket, at Hackingson, near Canterbury, for fecular priests; but, being opposed by the monks of Canterbury and the pope, was obliged to defilt. In 1100 he crowned King Richard I. at Westminster; and soon after followed that prince to the holy land, where he died at the slege of Ptolemais. Giraldus Cambrensis, who accompanied him in this expedition; fays; he was of a mild disposition, and of great abilisence. He wrote various tracts on religious subjects, which were collected and published by Bertrand Tiffier in 1662.

BALE (John), bishop of Offory in Ireland, was born at Cover mear Dunwich in Suffolk, in the year 1405. At is years of age he was catered in the monastery of Carmelton at Norwich, and was thence fent to Teros college in Oxford. He was educated a Roman Catholic, but was converted to the Protestant religios by Thomas Lord Wentweeth. On the death of Lord Cromwell, farourite of Henry VIII. who proteched him from the perfecutions of the Romin clergy, he was obliged to retire into the Low Countries, where he continued eight years. - Soon after the accession of Edward VI. he was recalled; and being first presented to the living of Bishop's Stoke in Hampshire, in 1552, he was nominated to the fee of Offory. During his resistence in Ireland he was remarkably assidance in propagating the Protestant doctrines; but to very little purpose, and frequently at the hazard of his life. Once, in particular, they murdered five of his domestics, who were making hay in a meadow near his house; and would probably have done the same by him, if the sovereign of Kilkenny had not come to his affiliance with 100 horse and 300 foot. On the accession of Queen Mary, the tide of opposition became so powerful, that,

to avoid affaffination, he embarked for Holland, but was very unfortunate in his escape. First he was taken by a Dutch man of war, and robbed by the captain of all his effects. Then, being forced by stress of weather into St Ives in Cornwall, he was confined on fuspicion of treason. Being, however, released after a few days confinement, the ship anchored in Dover road, where he was again seized on a salse accusation. After his arrival in Holland, he was kept prisoner for three weeks, and at length obtained his liberty on paying 30l. From Holland he travelled to Basil in Switzerland, where he continued till Queen Elizabeth ascended the throne. After his return to England, he was in 1560 made prebendary of Canterbury, probably not choosing to return to his former flock of wolves. He died in November 1563, at Canterbury, in the 68th year of his age: He was fo fevere a writer against the church of Rome, that his books are particularly prohibited in the expurgatory index published at Madrid, in folio, in the year 1667. He is the earlieft dramatic writer in the English language, or at least author of the first pieces of that kind that we find in print. Of his writings in that way no fewer than 21 have been enumerated; only three of them, however, have been feen in print, viz. 1. God's Promifes, an interlude: 2. St John Baptist, an interlude: 3. Concerning the Laws of Nature corrected; the first of which has been reprinted by Dodsley in the first volume of his collection of old plays, and the only copy extant of the last is preserved in St Sepulchre's library in Dublis, As to the reft, they are mentioned by himfelf as his own, in his account of the writers of Britain before mentioned. He also translated the tragedies of Panimachins. His other works are very numerous; but the chief is his Catalogue of British Authors: a book of forme merit, as it contains fome information which is not elsewhere to be found; but he has destroyed his credit by his intemperate Billingsgate abuse of all those who differed from him in religion. The authentic part of his work is transcribed from Leland. The title of it is, Illustrium Majoris Britannia scriptorum catalogus, à Inpheto fantissimi Noa filio ad an. Dom. 1557.

Bale in commerce. Any goods packed up in cloth,

Bale in commerce. Any goods packed up in cloth, and corded round very tight, in order to keep them from breaking, or preferve them from the weather, is called a bale.—A bale of cotton yarn is from 300 to 400 weight; of raw filk, is from 100 to 400; of lock-ram or daylas, either three, three and a half, or four

pieces.

BALE Goods, among the English merchants, are all such as are imported or exported in bales; but the French give that name to certain hardwares and other force of merchandife which come to Paris, and are commonly made by bad workmen of indifferent materials.

BALEARES 18891.2, or the Balearic Islands. The appellation is commonly derived from Barrer, because the ishabitants were excellent slingers. But Bocham makes the name of Punic or Phochician original, as were the people. Baaljare, a master, or skilful at throwing; the Phochicians and Hebrew's being dexterous at the use of the sling. The Greeks called these islands Gymnesse (Straho); because in summer the inhabitants went naked (Diodorus, Livy), or re-

5 Da Camara

Belowie ther because only armed with a fling in war (Helychius). They are two in number, the Greater and the Lefs, or Major and Minor; and hence the modern names Majorca and Minorca. The Major is distant from the Minor 30 miles to the west, in length 40 miles, and in circuit 150 (Pliny). They were fubdued by Quintus Metellus, thence furnamed Balearicus, in the year 120 B. C. The Baleares, together with the adjacent islands, were a part of the Provincia Citerior or Tarraconculis, and of the refort of the Conventus Carthaginiensis or New Carthage. These illands are called Checarades by Apollomias and Checradades by Strabo, i. c. " rocky." See Majonea and Minonea.

BALEARIC ISLANDS . See the preceding article.

BALECHOU (John Joseph), no very delebrated and well known French engreses flourified about - 1750. He died, according to Bulan, foste few years fince at Avignon. This extraordinary artiff worked. entirely with the graver; and he was perfectly make ther of that inftrument. The clearness of his fireken and the depth of colour which he produced, are far beyond any production prior to his own. The two large plates which he did from Vernet, one reprefenting a florm, the other a calm, must ever be conidered as very attenishing exertions of the artist. They are too well known, and too much admired, to need any further eulogium; and were never equalled until they were perhaps furpassed by our countryman Wool-

BALEN (Henderick Van), history and portraite painter, was born at Antwerp in 1560, and was in disciple of Adam Van Oort; but he quitted that misu's fler to acquire a better taffe of defign and compositions by purlying his fludies at Rome, where he refided for a confiderable time. He copied the antiques; he attended to the works of the most memorable moderne artills; and at his return to his own country, the wifeble improvement of his tafte recommended him to the favour and effect of the ablest judges of the art. 'Ha diffinguished himself by a good manner of deligning, and his works are admitted into the cabinets of the curious among those of the principal painters. He particularly excelled in the naked, and gave to his the gures fo much truth, roundness, and correctness of tustline, that few of his cotemporaries could enter intocompetition with him. Several fine portraits of his hand are at the Hague; among which there is oner adorned with allegorical figures of Wildom and Justicia which extorts commendation from all who attentively confeder it. He died in 1622. All the historical fallsects painted by Van Balen have abundant meritie life. deligns of the Deluge, of Males finishing the Rocks. and the drawning of Rhamoh, are grand and notice compositions. Houbraken observes, that Van Bilen with great judgment, both introduced the Brankwin a clear light in the back ground, but the Higy primbs in a firong fludow in the fore ground, which had a very fine effect; the figures being well defigned, the attitudes and drapaties well chidlen, and the number of the figures heing very confiderable. Of this painter's hand-allo, the Judgment of Paris is accounted a mafterly performance; in which the figure of Venus is to elefee meridiand forth from the furface. The landscapes

and back grounds of the pictures compoled by Van Bains, Bales were generally painted by Velvet Breug- Bales.

BALEN (John Van), painter of history, landscapes, and boys, was born at Antwerp in 1611; and derived his knowledge of the art, and his fine tafte of drawing and defign, from his father Henderick Van Balen ; but as foon as he had made a competent progress, he travelled to Rome, and lived for feveral years in that and other cities of Italy. There he acquired a good gusto of design, though he was sometimes incorrect; and his particular merit was shown in his naked figures of boys, cupids, nymphs bathing or hunting, of which fubicets he painted a confiderable number; and he procured both praise and riches by his laudscapes and histories. His pictures were well handled, his trees touched with spirit, and his herbage and verdure looked natural and lively. The carnations of his figures were clear and fresh; his colouring in general: was transparent; and the airs of his heads were in the

menner of Albano.

-BALES (Peter), a very extraordinary person in his way, and fit to be recorded in a work of this nature. He was a most femous master in the art of penmanship, or fair writing; and one of the first investors (for there feems to have been more than one) of floor-hand: writing. He was born in a sage and is tyled by Authony Wood " a most deuterous parlas in his protein fion, to the great seonder of scholars and others, who adds, that he frant feveral years in sciences. among the Outnians, particularly, as it feams in Gloucefter-half a but that thurty which he used for addisonfine only; proved at length at employment of profit." He is recorded for his hill in merography, or miniature-writings in Hollinsheil's Chambiole, amo 1575 ... and Mr Evelyn also hath celebrated his stenderful skill in this delicate operation of the hand. " bladeian Jumus freaking as a miracle withmubody, who were the Apolitics Creed, and the beginning of St. John's Gob. pel, within the compalated a farthing a what would be have laid," lays Mr. Evelyn, " of per female. Retre. Bulse; who, in the year 1975, mosts the Lord's Brayor, the Grand, Decalogue, such two thort prayers Latin, his own name, motto, day of the month, your of the Lord and reign of the samen; to whom he proforted it at Hampton Court, all of its written within the circle of a lingle ristory, eachafed, in a ring and herders of golds with squerett such a creful to see. curately wrought; so to his very plainly legible, to the grout admiration of her majority the whole prive comefasther very dartiesus, in amirating hand, writing, and about 1586; was employed by Secretary Wallingham in ocrasis political manourses. We find, him at the hand of a fehool, near the Old Builey, London, int 1590; in in which year he published his " Writing: Schoolmafter, is three parts a blue first teaching swift. writing; the fecond/time writing; the third, fair writing." In 1595, he had a great trial of fluit in the Black-friers with one Daniel Johnson, for a golden pane of 201. value, and won it; and a contemporary author: farther relates, that he had also the arms of Caligraphy given him, which are Azure, a Pen, Or, as a prize, at a trial of skill in this art among the best penmen in: London. In 1597, he republished his ". Writing: Schoolmaster;

Belefire, Schoolmester;" which was in such high reputation, that no less than eighteen copies of commendatory verses, composed by learned and ingenious men of that time, were printed before it. Wood fays, that he was engaged in Effex's treasons in 1600; but Wood was mistaken: he was only engaged, and very innocently for in ferving the treacherous purpoles of one of that earl's mercenary dependants. We know little more of this curious person, but that he seems to have died about the year 1610.

BALESTRA (Antonio), an excellent historical painter, was born at Verona in 1666. At the age of 21 he went to Venice, where he entered himself in the School of Antonio Belluci, and continued for three years under his direction; but from thence he visited Bologna and Rome, and at the latter became the difciple of Carlo Maratti. Under the tuition of foreminent a genius, he made a very great proficiency, and exerted himfelf for fome hours of each day in defigs ing after the antiques, after Raphael, Corregio, Hannibal Carracci, and other admired painters by which conduct he to effectually confirmed his talks and freedom of hand, that he obtained the prize of ment in the Academy of St Luke, in the year a 6944 when he was only 28 years of age. From that time; his reputation was established, and he received fusicient encouragement; being engaged to week for most of the churches, and in the palaces of the nobility, and his paintings were admired in every part of Europe. litis flyle is fwees and agreeable, not unlike that of Maratti; and the judicious observe in the works of Baleftra, accortain mixture of the leveral manners of Raphacty Corregios and Carrage. He died in 1740. In the church of Santa Maria Mater Domini at Vonice, there is one of the most capital performances of Balefler, representing the instituty of our Saviour. It is defigured in a grandification the composition is excellent, and has a great dest of graine. The heads are protematicalde bearings. . In a chapel belonging to the church of A. Cominimo, in the fame kitty, there is a dead Christian the arms of the Virgin, painted by this neafter in aggrand tafte; and although the composition consider that of a few figures, they are facily deligned, and in every part of it there is sufficient merit to chief

and justify appleuse to the for of Heavy Dulcysof Warswell in Dorferfiere, was howent Butthen in the fame county, and educated at Winchester Schools River thence he was less to Onford y and, after now years production, was admitted perpetuil follow of New Col-lege in the year 1930. Islaning taken his degrees in arre, he practifed physic, and in 1338 was practice of the university. About this time he obtained a meetband of Wells, which he refigned in 1570. In the year 1961 he was appointed queen's profesior of phyin 1963 proceeded doctor in that faculty, and aft. terwards became one of her majeky!s phylicians in ordensey. He was thought finiful in his profession, and had confiderable practices! He died in 1 992; aged 67; and was buried in the inner chapel of New College. His: workware, 1. Aidiscourse of three hindr of pepper in common use, 1586, 8vo. 2. Brief treatife of the preservation of the eye-figle; first printed in the reign of Elinabeth, in 12500; afterwards at Oxford in 1616 andi 1654, 8vo. 3. Directions for health, natural and and Ball tificial; with medicines for all difeafer of the eyes, 1626, Balloon 4to. 4. Emplicatio Galeni de potu convalescentium et senum, &c. manuscript, formerly in Lord Aylesbury's.

BALI, an island of Asia, in the East Indies, forming the north fide of the ftrait: of Java, through which the East India ships sometimes return from China to Europe: but the passage is commonly difficult on account of contrary winds. The island is extremely populous, and abounds in rice and other productions proper to the climate. The inhabitants are Pagans, and very warlike. E. Long say, gas S. Lat. 9. o.

BALIOL, or Ballion, (Sir John de), founder of Baliol college in Oxford, was the fon of Hugh Baliol, of Bernard's calife, in the diocele of Durham; and was a person very emisent for his power and riches. During the contains and wart between King Henry III. and his become, he firmly adhered to the king. In 1263, in hegen the foundation and endowment of Baliol colloge, which was afterwards perfected by his widow .. He died in the year 1269.

BALLOL, BALLIOL, or BOTLLIOL, (John), the brother of Alexander king of Scotland, and competitor with Robert Bruce for that crown. See SCOTLAND.

BALISORE, a sea-port town of Asia, in the East Indies, to the north-west of the bay of Bengal. It is about four miles from the fea by land, but 20 by the river; feated in a very fruitful foil, producing rice, wheat, aromatic feeds, tobacco. Sc. The inhabitants wheat, aromatic feeds, tobacco. &c. make feveral forts of stuffs of cotton, filk, and a kind of grafe. The English, French, and Dutch, have factories here; but they are now of no great account .. Ec Long. 85. 20. N. Lat. 21- 30.

BALISTES, in ichthyology, a genus of fishes belonging to the order of amphibia nantes. The characters are these: The head is flat; there are eight teeth in each fide, and the two anterior once are longest; in the place of gills, the balifles has no aperture immedistrely above the pectoral fins; the body is flat, the fcales are joined together by the skin, and the belly is The species of this genus are eight; viz. keeled. 1. The monoceros, whose head fin confilts of but one ray, and the tail rays are carinated. It is called the unicers fift by Catelly; who informs us that the guts of this fill are full of small shells and coralline substances, which by the strength and hardness of its jawa it is consided to grind very fmail. Thefe fith, he side are not ago, being accounted poisonous. They frequent those less, amongst the Babama islands, white the counterers in greatest plenty. 2. The hispidass whate west in in miradiated; and there is a round birok foot in the sail fat. The body is rough and beilly tounds the tail. The fpine or horn fituated butween the eyes; the faque is futulated; and sattendof a helly his it has a jagged therp spine. This species is a maire of Carolina. 3: The comentoles, whose head in is biredimed, and the body of it towards the hind-part is hairys Isia a native of America. A The pepillofus, has a biridiared brok fin, and a papillous body. g. The vereneous; have griradiated bank fin; and the tail in full of little warth. In the place of a belly fin, this species has a large, thick warry ray. It has 25 small reversed sharp spineaut the fide of the tail, . dispulsed in the rown letter make afteria. 6. The:

Milivo, aculentus has a triradiated back fin; and the spines of the tail lean upon each other. It is also a native of India. 7. The vetula, or old wife, has a triradiated back fin; the belly fin is longitudinal, and fomewhat carmated; and the tail fin is forked. It is found at Afcention illand. 8. The ringens, has a trivadiated back fin; there are three folds on each fide of the head, and the tail fin is forked. This species is likewise found at Afcention illand.

> BALIVO AMOVENDO, in law, was a writ for removing a bailist from his office, for want of having sufficient land in his bailiwick to answer the king and his people, according to the flatute of Westminster, 2 reg. Orig. 78.

> BALK, among builders, is fornetimes used for the fummer beam of a house; sometimes for the poles and rafters which support the inofacof barns, &c.; and formetimes for the beams used in making sea holds.

> BALK, or Bulkh, a province of Great Bukharia in Alia, about 360 miles long and 250 broad, fituated to the fouth of the province of Samarkand, and to the cail of Bukharia Proper. It is the least of the three provinces that make up what is called Great Bukharia; but being extremely fertile and well cultivated, the prince draws a great revenue from it. The country particularly abounds with filk, of which the inhabitants make pretty manufactures. The Uzbecks subject to the khan of Balkh are the most civilized of all the Tartars inhabiting Great Bukharia, owing probably to their commerce with the Perfians: they are likewife more industrious, and more honest, than the rest: but in other respects have the same customs with the rel of the Tartars. The province is subdivided into feveral counties; the most remarkable of which are Khotlag or Katlan, Tokharefian, and Badagfhan. Its chief cities are Balk, Fariyab, Talkhan, Badagshan, and Anderab.

> BALK, the capital of the above-mentioned province, fituated on the frontiers of Perha, in E. Long. 65. 26. N. Lat. 37. o. It is probably the ancient Bactra, capital of the kingdom of Bactria; and is faid by the Perfians to have been founded by Kay-umarras the find king of Perha, because he met his brother upon the spot where it flood after he had been loft for a long time; balkbiden, or balgbiden, in the Perfic language, figurfying to receive and embrace a friend. The first kings of Persia who resided in the province of Media or Aderbijan, confidered this city as one of their principal frontiers on the fide of Scythia. In the 27th year of the Hegira, of Christ 647, Balk was reduced by the Arabs, under the command of Abdilla lah Ebn Amer. It continued subject to Arab princes till the year of the Hegira 432, of Christ 1041 Author it was reduced by Togrol Beg. the Tangrolipis of the Greeks, and prince of the Seljukian dynally. It was taken by Jenghiz Khan, A. D. 1221, who with his usual and unparalleled crucky caused all the inhabitants to be brought without the walls and maffacred without mercy. In 1369, Sultan Holein, the last of the tree of Jonghiz Khan, was driven from Balk by Par mane, whose successors were driven out by the Uzbecks in the 15th century. It was afterwards redecord by Shah Ilmael Sun; but finally wrested out Charles by the Uzbeck Tartars, between whom Porlians it is the occasion of almost continual

wars. It was not long fince the refidence of a khan Balkets of Tartars. It is the most considerable city possessed in these parts by the Mahometan Tartars, is large, well built, and populous, the houses confisting for the most part of stone or brick. The fortifications confist of bulwarks of earth, fenced without with a strong wall, high enough to cover the foldiers employed in defence of those fortifications. As this place is the refort of all the bufiness transacted between the Indies and Great Bukharia, trade flourishes extremely at Balk; especially as it has a fine river passing through its fuburbs, which is of vast service to the town. This river falls into the Amu, in N. Lat. 38. 30. upon the confines of Great Bukharia and Kowarazm. The khan's palace, or caftle, is a large edifice built after the oriental manner; and confitts almost entirely of marble, of which there are fine quarries in the neighbourhood. The khan of Balk, however, was obliged in 1730 to submit to the Persians under Khouli Kan . but fince that time has most probably regained his independency.

BALKERS, in the fishery, persons placed on rocks and eminences at fea to fpy the herring droves, and give notice to the fishermen, by waving boughs, what way they go, and where they may be found.

BALL, in a general fense, a spherical and round body, whether paturally los or formed into that figure by art.

BALL, in the military art, comprehends all forts of bullets for fire arms, from the cannon to the piltol. Caunon balls are of iron ; musket balls, piftol balls, &c. are of lead. The experiment has been tried of ipon balls for pillols and faloes ; but they are jufly rejected, not only on secount of their lightness, which prevents them from flying flraight, but because they are apt to furrow the barrel of the pittol, ecc.

Batt of a Pendulum, the weight at the bottom. " In thorter pendulums this is called the bed.

... Ball, in pyrotechnics, is also a composition of various combustible ingredients, ferving to burn, fincke, give light, &c. In this fense we read of fire balls. light balls, fmoke balls, flink balls, fky balls, wester balls, land balls.

BALL, among the Cornish miners, fignifies a tin Ball, among printers, a kind of wooden tunnel.

stuffed with wool, contained in a leather cover, which is sailed to the wood, with which the ink is applied on the forms to be wrought off. See PRINTING.

Horfe-Balls, among farriers. Horfes have a very nice take; it is therefore proper to give the more difspecialle drugs in the form of balls, and to make drenches of the more palatable. Balls should be of an eval shape, not exceeding the fize of a pullet's eggs and should be dipped in sweet oil to make them slip down the easier. Some horses have a strait gullet, which makes them very averse to a ball being thrust down their throats; such horses had better have: drenches given them, or their medicines may be mixed with bran, or in their mathes. See FARRIERY, passim.

Ball Vein, in mineralogy, a name given by the miners of Suffex to a fort of iron ore common there, and wrought to confiderable advantage. It yields not . any great quantity of metal, but what it has runs freely, in the fire; it is usually found in loose masses, not in the form of a stratum, and is often covered with one or more crusts. It generally contains some sparkling particles; and is usually of a circular form in the perfect masses, thickest in the middle, and gradually thinner as it approaches the sides. The ores of Sussex in general are poor, but they require very little trouble in the working; so that a considerable profit is made annually from them.

Ball and Socket is an instrument made of brass, with a perpetual screw, so as to move horizontally, vertically, and obliquely; and is generally used for the managing of surveying and astronomical instruments.

Puff-Ball, the English name of the lycoperdon.

See Lycoperdon. .

Martial Balls, in pharmacy, are a mixture of filings of iron and cream of tartar, formed into a folid confishence and form of a ball, which is used to impregnate water or other liquids with iron diffolved by the tartareous acid. To make these balls, one part of filings of iron and two parts powdered exeam of taxtar are mixed well together, and put into an earthen or iron veffel with fome water. . This mixture is to be flirred from time to time, till it becomes almost dry; and then it is to receive more water, and to be firred as before. This treatment is to be continued till it acquires, when nearly dry formewhat of the confiftence and tenacity of foftened rolling. Then it is to be rolled up in the form of a ball, which is generally kept tied up in a rag; and when intended to be used, it is to. be infused in water, till it gives some colour to that liquids The infusion of married balls is tonic, vulnerary, discutient, and aperitive to and is employed both Sec Iron, internally and externally. " Iron being foluble in all acids, is attacked in this preparation by the tartareous acid, which reduces it to a kind of neutral falt not crystallizable, This fall would remain liquid, and would form a foluble martial tarter, called turtarized tindure of Marse. If proper properties of filings of iron and cream of tartar he used, and treated long enough for an entire and complete combination, nothing would be obtained but a liquor or magma, which could not be preserved in a folid form, but would be continually moils. Therefore, is the martial ball there is a good deal of the oream of tartar and filings of iron not combined together, by which its folidity is preferved.

Misrcurial Bazzs, in pharmacy, are an amalgam of mercury and vin, fufficiently fiffed to be moulded, and to preferve a given form. The method of making them is by adding mercury to method tin, and pouring the fluid mais into a round hollow mould. These balls are employed to purify water, in which they are boiled; for which purpose travellers often carry some along with them. Nothing, however, can be more permicious than such a practice, should the water contain any nitrous acid, which it very often does.

Balls of Silk worms and Spiders, are little cases or cones of filk, wherein these insides deposite their eggs. Spiders are extremely tender of their balls, which they carry about with them, adhering to the papillar about their anus. Grew mentions balls or bags of a species of filk worms in Virginia as big as hers eggs, and containing each four aurelias.

Zoologists speak of a fort of balls of hair covered

over with a fmooth shining coat or shell, found in the stomachs of oxen, cows, calves, horses, sheep, and gold. See the article Bezoar.

BALLS of Fire, in meteorology. See FIRE (Balls

of).

Balls, in electricity, are two pieces of cork, or pith of elder, nicely turned in a lathe to the fize of a small pea, and suspended by fine linen threads; intended as electrometers, and of excellent use to discover small degrees of electricity, to observe the changes of it from positive to negative, and vice versa; and to estimate the force of a shock before the discharge, so that the operator should always be able to tell very nearly before the discharge, by knowing how high he has

charged his jars, what the explosion will be.

Fire BALLS, are bage of canvas filled with gunpowder, fulphur, faltpetre, pitch, &c. to be thrown by the foldiers, or out of mortars, in order to fire houses incommoding trenches, advanced poils, or the like .-The Greeks had divers kinds of fire balls, or Huga Coho. Nilos; one kind called, more particularly, oxulaxia, or made of wood, fometimes a lost or ever a cubit long; their heads being armed with fpikes of iron, beneath which were hemp, pitch, and other combustibles, which being set on sic, they were cast among the enemy. The preparations of fire balls, among the moderns, confift of feveral operations, viz. making the bag, preparing the composition, tying, and, laftly, dipping the ball. 1. The bags for the purpose are either oval or round. 2. The composition wherewith fire balls are filled is various: To ten pounds of meal gunpowder add two of faltpetic, one of fulphur, and one of colophony; or to fix pounds of gunpowder, add four of faltpetre, four of fulphur, one of powdered glass, half a pound of antimony, as much camphor, an ounce of fal ammoniae, and four of common falt, all pulverized. Sometimes they even fill fire balls with hand grenades. 3. For tying the fire balls, they prepare two iron rings, one fitted found the aperture, where the ball is to be lighted, the other near its base. A cord is tied to these rings in such a manner, as that the feveral turns reprefent femicircles of the sphere cutting the globe through the poles: over the cords, extended according to the length of the ball, others are tied, cutting the former at right angles, and pavallel to each other, making a knot at each interfection: laftly, after putting in a leaden bullet, the rest of the space is filled with tow or paper. 4. Thus completed, the fire ball remains to be dipped in a composition of melted pitch four pounds, colophony two, and linked of broil of turpentine two; after dipping, they cover pround with tow, and dip again, till it be brought to the just diameter required.

Light Balls, are such as diffuse an intense light around; or they are halls which, being cast out of the hand or a mortar, burn for some time, and illuminate the adjacent parts. 1. Luminous or light balls for the hand are, made of ground powder, sattpetre, brinstope, camphor, and borax, all sprinkled with oil, and moulded into a mass with suct; and this is wrapped up in tow, with a sheet of strong paper over it. To fire it, they make a hole into it with a bodkin, into which they put some priming that will burn flow, Its use is to be cast into any works they would discover in the night time. 2, For the larger light balls, or

thole

the to be thrown to a greater distance, they melt equal quantities of sulphur, turpentine, and pitch; and herein dip an earthen or stone ball, of a diameter much less than that of the mortar out of which the fire ball is to be cast: then rolling it in gunpowder, and covering it round with gauze, they dip it again, and repeat the rest till it come to fit the cavity of the mortar: lastly, They sprinkle it around with gunpowder. This being once kindled, will strongly illuminate all around the place where it is thrown, and give opportunity to examine the state and condition thereof.

Smoke or Dark Bazes, those which fill the air with smoke, and thus darken a place to prevent discoveries. To prepare a darkening ball, make an aval or spherical bag, melt rosin over the coals, and add an equal part of saltpetre not purified, also of sulphur, and a sifth part of charcoal. The whole being well incorporated, put in tow first shred, and fill the bags with this composition, and dip it after the same manner as a fire ball.

Stink Barrs, those which yield a great fleach where fired to annoy the enemy. Their preparation is thus: Meht ten pounds of pitch, six of rosin, twenty of faltpetre, eight of gunpowder, and four of colophony; to these add two of charcoal, six of horse-hoos cut small, three of asasetida, one of stinking saracen, and any other offensive ingredients. The rest as in the former.

Sky Balls, those east on high out of mortars, and which, when arrived at their height, bursting like rockets, assord a spectacle of decoration. Sky balls are made of a wooden shell, filled with various compositions, particularly that of the stars of rockets. These are sometimes intermixed with crackers and other combustibles, making raise of fire, &c.

Water Balls, those which swim and burn a considerable time in the water, and at length burst therein. These are made in a wooden shell, the cavity of which is silled with refined satteet; sulphur, sawdust boiled in water of satteete, and dried; to which sometimes other ingredients are added, as iron silings, Greek pitch, amber dust, powdered glass, and camphor. The ingredients are to be ground, mixed up, and moistened with linseed oil, nut oil, olive oil, hempseed oil, or petrol. At the bottom is placed an iron cossin, filled with whole gunpowder, that the ball may at last busst with a greater noise: and, lastly, The ball is by the addition of lead or otherwise, made of the same specific gravity with water.

Land Barns are those which, being thrown out of a mortar, fall to the ground, burn, and burn there. The ingredients are much the fame as in the materially, only the specific gravity is not attended to.

BALLAGHAN, a town of Ireland, in the county of Sligo, and province of Connaught. W. Long. 9. 30. N. Lat. 53. 48.

BALLAN, a town of France, in the diocese of Mone, with the title of a marquifate, seated on the river Orne. E. Long. o. so. N. Lat. 48. 10.

BALLAD, a kind of fong, adapted to the capacity of the lower chase of people; who, being mightily taken with this species of poetry, are thereby not a little influenced in the conduct of their lives. Hence

we find, that feditious and deligning men never fail to Ballif fpread ballads among the people, with a view to gain them over to their fide.

BALLAST, any heavy matter, as flone, gravel, iron, &c. thrown into the hold of a finp, in order to make her fink a proper depth in the water, that she may be capable of carrying a sufficient quantity of fail without oversetting.

There is often great difference in the proportion of ballast required to prepare ships of equal burden for a voyage; the quantity being always more or less according to the sharpness or states of the ship's bottom, which seames call the floor.

The knowledge of ballafting a flip with propriety, is certainly an article that deferves the attention of the skilful mariner: for although it is known, that ships in general will not carry a sufficient quantity of sail till they are laden so deep that the surface of the water will mearly glance on the extreme breadth amid ships, yet there is more than this general knowledge required; since, if she has a great weight of heavy ballast, as lead, from, see. in the bottom, it will place the centre of gravity too low in the hold; and although this will enable her to carry a great sail, she will nevertheless sail very heavily, and run the risk of being dismasted by her violent rolling.

To ballait a ship, therefore, is the art of disposing those materials so that the may be duly possed, and maintain a proper equilibrium on the water, so as neither to be too stiff nor too crant, qualities equally pernicious: as in the first, although the ship may be sitted to carry a great fail, yet her relocity will not be proportionably increased; whilst her masts are more endangered by her sudden jerks and exercitive labouring; and in the last, she will be incapable of carrying fail, without the risk of oversetting.

Bliffings, in ballatting, is passifioned by disposing a great quantity of heavy ballatt, as lead, iron, &c. in the bottom, which naturally places the centre of gravity very near the keel; and that being the centre about which the vibrations are made, the lower it is placed, the more violent will be the motion of rolling.

Crankers, on the other hand, is accasioned by having too little ballsh, or by disposing the ship's lading so as to raise the centre of gravity too high, which also endangers the mast in carrying fail when it blows hard: for when the maste lase their perpendicular height, they strain on the through in the nature of a lever, which interestes as the sine of their obliquity; and a ship that loses her maste is in order danger of heing los.

lotes her masts is in great danger of being lost.

The whole art of ballatting, therefore, consists in placing the centre of the gravity to correspond with the trum and shape of the vessel, so as neither to be too high nor too low; neither too far forward nor too far ast, and to lade the ship to deep, that the surface of the water may nearly rise to the extreme breadth amidships; and thus she will be enabled to carry a good sail, incline but little, and ply well to the windward.

Ships are faid to be in ballass when they have no other loading. Masters of vessels are obliged to declare the quantity of ballass they bear, and to unload it at certain places. They are prohibited unloading their ballass in havens, roads, &c. the neglect of which has

Ballatoons ruined many excellent ports .- Ships and veffels taking Balliconnel ton to Trinity house, Deptford; who shall employ ballastmen, and regulate them; and their lighters to be marked, &c. on pain of 10l.

BALLATOONS, large heavy luggage boats used for carrying wood by the river from Astracan and the Caspian sea to Moscow. These will carry from 100 to 200 ton, and have from 100 to 120 men employed

to row and tow them along.

BALLENDEN (Sir John), a Scottish poet, in the reign of James V. of Scotland, was descended from an ancient family in that kingdom. His father, Mr Thomas Ballenden of Anchinoul, was director to the chancery in the year 1540, and clerk register in 1541. Where our poet was educated, we are not informed; but from one of his poems we learn, that in his youth he had some employment at the court of King James V. and that he was in great favour with that prince. Having taken orders, and being created doctor of divinity, at the Sorbonne, he was made canon of Role, and archdeacon of Murray. He likewise obtained the place of clerk register, but was afterwards deprived of that employment by the factions of the times; however, in the fucceeding reign of Mary, he recovered that office, and was one of the lords of fellion. Being a zealous Papith, he, in conjunction with Dr Laing, was extremely affiduous in retarding the progress of the Reformation; till at last, finding the opposition too powerful, he quitted Scotland, and went to Rome, where he died in the year 1550. He is generally esteemed one of the best Scottish poets of that age. Itis works are, I. The history and chronicles of Sectland of Heller Bons (Botthins), translated by Mr John Bullenden, Edinb. 1536. This is not a more translation, Ballenden having corrected feveral militakes of his author, and made large additions. It is in folio, and black letter. at Colmography to the history of Scotland, with a poetical poets.

2. A description of Albany. 4. Translation of Boethius's description of Scotland. 5. Epistics to King James V. Bale fays he had feen thefe letters. S. Beveral poems in Carmichael's collection of Scottish poems; besides many others in manuscript, in private libraries in Scotland. 7. Virtue and Vyce, a poem addressed to King James V.

BALLET, BALET, or BALLETTO, a kind of dramatic poem, representing some fabulous action or subject divided into several entries a wherein several perfons appear, and recite things under the name of fome. 1 18 1 at 194 1 deity, or other illustrious character.

Ballur is more particularly used for a kind of comic dance, confifting of a feries of feveral airs of different kinds of movements, which together represent some subject or action. They are performed chiefly by masks representing sylvans, tritons, nymphs, shepherds, and the like; and confift of three parts, the entry, figure, and the retreat. The word is of Greek origin, formed from Beddus, jasere, to cast, throw, or tols; whence also in writers of the middle age, we find ballationes for faltationes, dancings; and ballare for faltare to

BALLIAGE, or BAILIAGE, in commerce, a small duty paid to the city of London by aliens, and even denizens, for certain commodities exported by them.

BALLICONNEL, a town of Ireland, in the coun-Vol. II. Part II.

ty of Cavan, and province of Ulfter. W. Long. 7.45. Buildhan-N. Lat. 54. 6.

BALLISHANNON, a large town of Ireland, in Balloon the county of Donegal, or Tyrconnel, with a good haven. W. Long. 8. 25. N. Lat. 54. 25.

BALLISTA, a machine used by the ancients for shooting darts; it resembled in some measure our crossbow. The word is Latin, fignifying a cross-bow; and is derived from the Greek, Banks, to Short, or throw.

Vegetius informs us, that the ballifta discharged darts with fuch rapidity and violence, that nothing could refift their force : and Athenaus aids, that Agistratus made one of little more than two feet in length,

which shot darts 500 paces:
In Plate XCVII: is represented the ballista used in fieges, according to the chevalier Folard : 2, 2, the bafe of the ballilla ; 3, 4, upright beams; 5, 6, transverse beams; 7,7, the two capitals in the upper transverse beam, "(the lower transverse beam has also two finishes capitals, which cannot be feen in this transverse figure); 9, 9, two posts or supports for strengthening the transverie beams; 10, 10, two skams of cords failened to the capitals; 11, 11, two arms inferted between the two stands, or parts of the ikams; 12, a cord fallened to the two arms; 13, darts which are shot by the ballista; 14, 14, curves in the upright beams, and in the concavity of which cushions are fastened, in order to break the force of the arms which flrike against them with great force when the dart is discharged; 16, the arbor of the machine, in which a groove or canal perfeetly straight is formed, and in which the dirts are placed in order to their being that by the ballitla; 17, the nut of the trigger; 18, the roll or windlass, about which the cord is wound; 19, a hook, by which the cord is drawn towards the centre, and the bullifta cocked; 20, a stage or table on which the arbor is in part fustained.

BALLISTEUM, or BALLIST # 1, in antiquity, a military long or dance used on occasions of victory. Vopifcus has preferved the balifleum fung in honour of Aurelian, who in the Sarmatian war, was faid to have killed 48 of the enemy in one day with his own Mille, mille, mille, mille, mille mille decollavimus : Unus bomo mille, mille, mille, mille, decollavit : mille, mille, mille vivat, qui mille, mille accidit. Tar. time vine habet nemo, quantum fudit funguinis. fame writer Indioins another popular fong of the same kind : Mille Francos, mille Sarmatas, femel occidimus ; mille, mille, mille, mille, mille Perfas quarious. took the denomination ballifleum from the Greek Balle, jacio, or jaco, to calt or tols, on account of the motions used in this dance, which was attended with great elevations and fwingings of the hands. The bullifleat were a kind of popular ballads, composed by poets of the lower class, without much regard to the laws of metre.

BALLOON, or Ballon, in a general fenfe, fignifies any spherical hollow body, of whatever matter it be composed, or for whatever purposes it be designed. Thus, with chemifts, balloon denotes a round shortnecked veffel, used to receive what is distilled by means of fire; in architecture, a round globe on the top of a pillar; and among engineers, a kind of bomb made of patteboard, and played off, in fire-works, either in the air or on the water, in imitation of a real bomb.

Balloon || | Balls. Air-Balloon. See Aerostation and Air-Balloon. Palloon also denotes a kind of game fomething refembling tennic. The balloon is played in the open field, with a great round ball of double leather blown up with wind, and thus driven to and fro with the strength of a man's arm, sortified with a brace of wood.

BALLOON, OF BALLOEN, is more particularly used among voyagers for the flate barges of Siam. The balloons are a kind of brigantines, managed with oars, of very odd figures, as ferpeuts, fea horfes, &c. but, by their tharpness and number of oars, of incredible fwiftness. The balloons are said to be made of a single piece of timber, of uncommon length; they are raifed high, and much decorated with carving at head and ftern: fome are gilt over, and carry 120 or even 150 rowers on each fide. The oars are either plated over with filver, or gilt, or radiated with gold; and the dome or canopy in the middle, where the company is placed, is ornamented with fome rich fluff, and furnished with a balluftrade of ivory, or other coftly matter, enin hed with gilding. The edges of the balloon just rough the water, but the extremities rife with a fweep to a great height. Some are adorned with variety of figures, made of pieces of mother-of-pearl inlaid: the richer fort, inflead of a dome, carry a kind of fleeple in the middle; fo that, confidering the flenderness of the veilel, which is usually 100 or 120 feet long, and scarce is broad, the height of the two ends, and of the fleeple with the load of decorations, it is a kind of miracle they are not overfet.

BALLOON, in the Fr nch paper trade, is a term for

a quantity of paper, containing 24 reams.

Ballicon, Ballon, or Ballot, in the French glass trade, figurities a certain quantity of glass plates, smaller or greater according to their quality. The ballon of white glass contains 25 bundles, of fix plates per bundle; but the ballon of coloured glass is only of 124 bundle, and of three plates to a bundle.

BALLOTA, WHITE HOREHOUND: A genus of the gyn nospectual order, belonging to the didynamia class of plants; and in the natural method ranking under the 42d order, Verticillata. The calyx has 5 teeth, with 10 strue; and the upper lip of the corolla is crenated. It is a common weed growing on the sides of banks in most parts of England, as also in walkplaces near towns and villages in Scotland; so is feldom admitted into gardens. The slowers grow in whoils, upon branched peduncles, and lean on one side of the stalk; they are commonly of a dull red colour, but sometimes white. It was formerly used in hysteric cases, but is now fallen into disuse. The Sweden recken it almost an universal remedy in the diseases their cattle. Horses, cows, sheep, and goats, refuse to eat it.

BAILOTADE, in the manege, the leap of a horse between two pillars, or upon a straight line, made with justified of time, with the aid of the hand and the calves of the legal and in such a manner, that when his force feet are in the air, he shows nothing but the shoes of his hinder feet without yerking out.

BALLOTING, a method of voting at elections, &c by means of little balls usually of different colours, by the French called ballots; which are put into a box privately.

BALLS, or BALLETS, is heraldry, a frequent

bearing in coats of arms, usually denominated, according to their colour, bezants, plates, hurts, &c.

BALLUSTER, a fmall kind of pillar used for Balfum.

oalluitrade s

BALLUSTRADE, a feries or row of ballusters, joined by a rail; serving as well for a rest to the elbows as for a fence or enclosure to balconies, altais, staircases, &c. See Architecture, No 74.

BALM, in botany. See MFLISSA. BALM, or BALSAM. See BALSAM. B.IIM of Gilead. See AMYRIS.

BALNAVES (Henry), a Scottish Protestant divine, born in the shire of File, in the reign of James V. and educated at the university of St Andrew's. He went afterwards to France in order to finish his studies; and returning to Scotland, was admitted into the family of the earl of Arran, who at that time governed the kingdom: but in the year 1542 the earl difmiffed him for having embraced the Protestant religion. In 1564, he joined, fays Mackenzie, the murderers of Cardinal Beaton; for which he was declared a traitor, and excommunicated. Whilft that party were befieged in the callle of St Andrew's, they fent Balnaves to England, who returned with a confiderable fupply of provisions and money; but being at last obliged to furrender to the French, he was fent with the refl of the garrifon to France. He returned to Scotland about the year 1559; and having joined the congregation, he was appointed one of the commissioners to treat with the doke of Norfolk on the part of Queen Elizabeth. In 1563 he was made one of the lords of fession, and appointed by the general assembly, with other learned men, to revise the Book of Discipline, Knox, his cotemporary, and fellow labourer, gives him the character of a very learned and pious divine. He died at Edinburgh in the year 1579. He wrote, 1. A Treatify sourceming Justification. Edinb. 1550, 8vo. 2. A Carechifm, or Confession of Eaith. Edinb. 1584, 8vo.

BALNEARII Servi, in antiquity, servants or attendants belonging to the baths. Some were appointed to heat them, called fornicatores; others were denominated capfurit, who kept the clothes of those that went into them; others alipta, whose care it was to pull off the hair; others unquarii, who anointed and perfumed the body.

BALNEARIUS rue, in antiquity, a kind of thick who practifed stealing the clothes of persons in the baths; sometimes also called fur balnearum. The crime of those thieves was a kind of sacrilege; for the hot baths were facred: hence they were more severely punished than common thieves who stole out of private houses. The latter were acquitted with paying double the value of the thing stolen; whereas the former were punished with death.

BALNEUM, a term used by chemists to fignify a vessel silled with some matter, as fand, water, or the like, in which another is placed that requires a more gentle heat than the naked fire. See Chemistry, No 578.

BALSA, an ancient town of Lufitania, in the Ager

Cunana; now Tavira, capital of Algarva.

BALSAM, or NATIVE BALSAM, an oily, refinous, liquid fubflance, flowing either fpontaneously, or by means of incision, from certain plants. There are a great variety of balsams, generally denominated from

Balfamics the fubfiances from which they are obtained; and
which are explained under their names as they occur.
Balfamir BALSAMICS Bulfamir is a latter would alich

BALSAMICS. Balfamica is a Latin word which figurations matigating. The term balfamic is a very lax one; it includes medicines of very different qualities, as emollicities, detergents, refloratives, &c. but in measurements, dicines of all these kinds there seems to be this requirated Data site in them, viz. that they be soft, yielding, and adhesive, also that by their smallness they have a ready disposition to motion. Medicines of this tribe are generally required for compliants whose seat is in the viscera; and as they cannot be conveyed there but by the common road of the circulation, it follows, that no great effects can be expected from them but by their long continuation. Hossman calls by the name of balfamics those medicines which are hot and acrid, also the natural balfams, gums, &c. by which the vital heat is increased.

BALSORA. See Bassora.

BALTAGI, among the Turks, porters, and hewers of wood, in the court of the grand fignior; who also mount on horseback when the emperor rides out. Part of them also, who, for that purpose, must be cattrated, keep watch at the gates of the first and second courts of the sergilio. These last are called capizi, and their commander capigi pascha.

BALTIC sea, a great gulf furrounded by Sweden, Russia, Courland, Prusia, Pomerania, and Denmark. The king of Denmark levies a tax at Elsineur on every ship that enters the Baltic sea. It is remarkable that this sea neither ebbs nor slows, and there is always a current sets through the Sound into the ocean. It is generally frozen over three or four months in the year. Yellow amber is found in pleasy on this coast.

BALTIMORA, in botany: A genus of the polygamia necessaria order, belonging to the syngenesia class of plants. The receptaculum is chaffy; there is no pappus: the callyx is cylindrical and polyphyllous; and the ray of the corolla is quinquestrous. There is but one species, the recta, a native of Maryland.

BALTIMORE, a town of Ireland in the county of Corke, and province of Muniter, with the title of a barony. It is feated on a headland which vuns into the fea, five miles north-east of Cape Clear. W. Long. 9, 10. N. Lat. 51. 51.

BALTIMORE (county and town of), in America. See

BALTIMORE-Bird. See ORIGINAL

BALTZAR (Thomas), a native of Lubec, was an eminent mufical compofer, and effectived the finest performer on the violin of his time. He came into England in the year 1658, and lived about two years in the boule of Sir Anthony Cope of Hanwel in Oxfordthire. He was the great competitor of Davis Mell, who, though a clockmaker by trade, was, till Baltzar came hither, allowed to be the finest performer on the violin in England; and after his arrival he divided with him the public applause, it being agreed that Mell excelled in the fineness of his tone and the sweetness of his manuer, and Baltzar in the power of execution and command of the instrument. Moreover, it is faid of the latter, that he first taught the English the practice of shifting, and the use of the upper part of the singerboard. Daltzar was given to intemperance, and is faid to have shortened his days by excessive drinking; he

was buried in Westminster abbey on the 27th day of Baharlavo July 1663.

BALUCLAVO, or JAMBOL, a fea-port town of the Crimea on the Black fea, where they build ships for the Grand Signior. E. Long. 35. 15. N. Lat. 44. 50.

BALUZE (Stephen), a French writer, born in 1651, and fome time librarian to M. Colbert. In 1693 he obtained a pension, with the post of director of the Royal College, for writing the lives of the popes of Avignon; both which advantages he soon lost in the sluctuation of court parties. M. Baluze is much more noted for collecting ancient MSS, and illustrating them by notes, than famed for his own compositions.

BALYUR, or BALIUR, a fea-port of Africa in the kingdom of Dancali, about 14 hours journey west from Babel-Mandel. It is remarkable only for being the landing place of the Abyffinian patriarch Alphonfus Mendez, with his Jefuits and Portuguefe, on April 3d 1724. The king, who had received orders from the Abyllinian emperor to give them a proper reception, dispatched his fon to meet them and conduct them to him. The royal palace they found to confill of about half a dozen of tents, and a score of huts, fenced about with a thorn hedge, and shaded by some wild kinds of trees. Near the palace was a river, which was then quite dried up, and no water to be found but what was digged for in the channel. The hall of audience was only a large tent about a musket-shot from the rest. At the upper end was a kind of throne made of dones and clay, covered with a carpet, and two velvet cuthiens, At the other end was his majetly's horse, with the fact die and other accourrements hanging on one fide: it being the custom of this country for the master and horse to lie together, whether king or subject. A. round the hall were about 50 young men fitting croflegged; and when the Portuguese ambassadors were admitted, they were made to ht down in the fame pofture. Soon after came the king preceded by fonce of his domestics, one having an earthen putcher full of hydromel, another a cup made of porcelaire, a thust carrying a cocoa-shell full of tobacco, and a touth bringing a filver tobacco-pipe with fome fire. Next to them was the king, drofled in a light filk fluff, having on his head a turban, from the rims of which hung a parcel of rings nicely wrought, which dangled before his face. He had in his hand a fhort kind of pivelin, and was followed by all the chief officers of his count and household. The respect paid him at his coming in was by flanding on their feet, and squatting down again twice, after which they went forward to kils his

BALZAC (John Lewis Guez de), born at Angondeme in 1599. Voltaire allows him the merit of having given numbers and harmony to the French profe, but certifiers his flyle as fomewhat bomball. The critics of his own time gave him no little diffquiet; and he gave them no little advantage over him by his fallies of vanity, and fome particular propositions which were a little dangerous. M. Balzac, getting rid of these disputes by his moderation, settled at his country seat; refined his style and genus; and got by his letters and other writings which he published from time to time, the reputation of being the first writer in France. He was at length drawn from his retirement by the hopes of making his fortune under Cardinal Richelieu,

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who

Bamba who had formerly courted his friendship; but in a few years he retired again, difgusted with the slavish dependence of a court life. All he obtained from the court was a pension of 2000 livres, with the titles of counfellor of flate and historiographer of France. He died in 1654: 2 d was buried in the hospital of Notre Dame des Anges, to which he bequeathed 12,000 livres. He left an estate of 100 franks per annum for a gold medal to be bestowed every two years for the best discourse on some moral subject. Besides his letters he wrote a work called Oeuvres Diverfer, i. e. on various Subjects; The Prince; The Christian Socrates, &c. and many other pieces; all of which have been published in two volumes folio.

BAMBA, a province of the kingdom of Congo in Africa. It is fituated between the rivers Ambrifi and Lofe; the last of which parts it from Pemba on the cast, as the Ambrish does from the province of Sogno on the north. Along the fea coasts it extends itself northward to the river Lelunda; and on the fouth to that of Danda, which parts it from the kingdom of Angola. The governors of this province bear the title of dukes, and are always some of the princes of the royal family. They are as despotic and arbitrary as if they were really kings, notwithflanding the care and pains their monarchs have taken to keep them within due bounds. 'The foil of this province is very fertile; and would produce all the necessaries of life in great plenty, were the inhabitants but industrious in its culinvation. The sea coasts produce a valt quantity of falt, which could be purified with little trouble, and would yield an extraordinary revenue if the duties were duly paid; but these the governors find means to fink mostly into their own coffers. Here is also the fishery of the zimbis, or little fea fnail, whose shell is the current coin not only in this and the neighbouring kingdoms, but also in the most distant parts of Africa. Here are also tand to be mines of gold, filver, quickfilver, copper, tin, and iron; but none except the iron mines are allowed to be worked.

BAMBERG, a large handsome town of Franconia in Germany, and capital of a bishoprick of the same name. It was formerly imperial, but is now subject to the bishop. The country about it produces plenty of corn, fruits, and liquorice. It has an university, founded in 1585; and is fituated at the confluence of the rivers Main and Reidnitz. E. Long. 10. 15. N. Lat. 50. 10.

BAMBERG, a town of Bohemia, fituated at the foot, of a mountain. E. Long. 15, 50. N. Lat. 49, 53.

BAMBOCCIO, a celebrated painter of convertetions, landfeapes, cattle, &c. was born at Lacren, near Narden, in 1613. His name was Peter Van Naer but in Italy they gave him the name of Bamboccio, on account of the uncommon shape of his body, the lower part being one third part longer than the upper, and his neck fo short that it was buried between his shoulders. He had, however, an ample amends for the unfeemliness of his limbs, in the Superior beauties of his mind; he was endowed with an extensive genius; and, indeed, had an univerfal talle for every part of painting. He refided at Rome for fixteen years fucceffively; every day studying to improve himself by those beautiful models which were continually open to his observation, and by the lovely scenery in the envi-

rons of that city. He was held in the highest esteem Bambocck by all ranks of men, as well as by those of his own pro- Bamboo fession; not only on account of his extraordinary abilities, but also for the amiable qualities of his mind. He studied nature incessantly; observing with a curious exactness every effect of light on different objects, at different hours of the day; and what loever incident afforded pleature to his imagination, his memory for ever perfectly retained. His ftyle of painting is fweet and true; and his touch delicate, with great transparency of colouring. His figures are always of a small fize, well proportioned, and correctly defigned; and although his subjects are taken but from the lower kind of nature, fuch as plunderings, playing at bowls, inns, farrier shops, cattle, or conversations; yet whatever he painted was fo excellently defigued, fo happily executed, and so highly finished, that his manner was adopted by many of the Italian painters of his time. His works are still universally admired, and he is justly ranked among the first class of the eminent masters. His hand was as quick as his imagination, fo that he rarely made sketches or defigns for any of his works; he only marked the subject with a crayon on the canvas, and finished it without more delay. His memory was amazing: for whatever objects he saw, if he considered them with any intention to infert them in his compositions, the idea of them was fo strongly impressed on his mind, that he could represent them with as much truth as if they were placed before his eyes. Sandrart observes, that although painters who are accustomed to a small fize are frequently inaccurate in the disposition of the different parts of their subject, seeming content if the whole appears natural; yet Bamboccio was as minutely exact in having his figures, trees, grounds, and di-flances, determined with the utmost precision and perspective truth, as the best masters usually are in pictures of the largest fize; which is one circumstance that causes the eye to be so agreeably deluded by the paintings of Bamboccib. In the latter part of his life, he was leverely tormented with an affirmatic complaint, which he endured with much impatience; and it is reported, that as the diforder feemed to him unsupportable, he threw himfelf into a canal to shorten his mifery, and was drowned. His death happened in 1673.

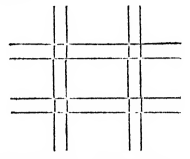
BAMBOE, in botany, the trivial name of a species

of arundo. See Agundo. BAMBOS-Habit; a Chinese contrivance by which a person who does not know how to swim may easily keep himfelf above water. The following account of

it is from a letter to the author of the Seaman's Prefervative. " In the year 1730, I was a pallenger in a thip from Batavia to China, burden about 400 tons, called the Pridae, Francisco Kavier commander, freighted by English, Chinese, and Portuguese. Near the coast of China we met with one of those storms called a Tuftoon (Tau fong), or a great wind, which carried away all our mails, bowsprit, and rudder; and in our hold we had fix feet of water, expecting every moment the ship would founder. We consequently were confulting our prefervation: the English and Portuguele stood in their shirts only, ready to be thrown off; but the Chinese merchants came upon deck, not in a cork jacket, but I will call it a bamboe habit, which had lain ready in their chefts against such dangers; and it was thus constructed; four bamboes, two before

Rambo-

and two behind their bodies, were placed horizontally, and projected about 28 inches. These were crossed on Bambuck, each fide by two others, and the whole properly fecured, leaving a space for their body; so that they had only to put it over their heads, and tie the fame feenrely, which was done in two minutes, and we were fatisfied they could not possibly fink." The shape is here subjoined.



BAMBOROUGH. See Hour-Island.

BAMBUCK, a country of Africa, of which the following account is given by the Abbé Raynal, on the credit of a modern traveller whom he does not name. " In the interior part of Africa, under the 12th or 13th degree of north latitude, there is (fays a modern traveller) a pretty large country, known by the name of Bambuck. It is not subject to a particular king; but governed by village lords, called furims. These hereditary and independent chiefs are all obliged to unite for the defence of the state, when it is either attacked as a community, or only in one of its branches.

"The territory of this aristocratical state is dry and barren. It produces neither maize, rice, nor pulse. The insupportable heat it is subject to, proceeds in part from its being furrounded by high mountains, which prevent the wind from refreshing the air. The climate is as unwholelome as it is difagreeable; vapours, which continually iffue from the bowels of a foil replete with minerals, render this country unfit to live in, espe-

cially to strangers.

" It is gold that hath made this miferable country an object worthy of notice; gold, which in the eyes of the covetous man feems to compensate for all the evils of nature, though in reality it increases them all. This metal is fo common in this country, that it is found almost indiscriminately everywhere. To obtain it, fometimes it is sufficient to scrape the surface of the carth, which is clayith, light, and mixed with fand. When the mine is very rich, it is digged only to the depth of a few feet, and never deeper; though it has been observed, that the lower it was digged, the more gold the foil afforded. The miners are too indolent to purfue a toil which constantly becomes more tedious. and too ignorant to perceive the conveniences it would be attended with. Their negligence and their folly are in this instance so extraordinary, that in washing the gold, in order to separate it from the earth, they only preserve the larger pieces; the light parts pass away with the water, which flows down an inclined plain.

"The inhabitants of Bambuck do not work thefe mines at all times, nor are they at liberty to do it.

when they please. They are obliged to wait till pri- Bamir. vate or public wants determine the farims to grant this permission. When it is proclaimed, all who are able to avail themselves of this advantage meet at the appointed place. When their work is finished, a division is made. Half of the gold goes to the lord, and the remainder is equally distributed among the labourers. Those who want gold at any other time than that of the general digging, fearch for it in the beds of the rivers, where it is very common.

" The French and English have successively been defirous of appropriating to themselves these real or imaginary riches. Some thought they could reach this country by the Niger, others by the Salum. Far from having succeeded in their attempts of becoming masters of this country, they have not yet afcertained its caistence. The unsuccessfuluess of past efforts bath redoubled the activity of fanguine minds; fenfible and judicious merchants have chofen to limit themselves to a commerce much more important, which is that of flaves."

BAMFF, a shire of Scotland, comprehending part of Buchan, with the counties of Strathdovern, Boyn, Enzic, Strathaven, and Balvenie, extends 32 miles from east to west, and 13 in breadth from north to fouth. On the fouth, it is separated from part of Buchan by the river Ugie; on the east it is watered by the Dovern and the German ocean; on the west it is bounded by the Spey and the county of Murray; on the fouth-west, it borders on Badenoch and the Braes of Mar; and on the north, it is confined by the Murray frith. The face of the country is agreeably diverfified with hill and dale, not without woods, well watered with rivers, and exhibiting many feats and plantations. The air is pure and keen, the chmate healthy, and the foil fertile, producing plentiful crops of corn. The county of Buchan, extending northwards from the river Ugie to the fea, and wellward as far as Dovern, comprehending a tract of 20 miles in length and nine in breath, is more free from hills and mountains than any other county of the fame extent in the kingdom of Scotland. It is inhabited chiefly by Lowlanders, and gives the title of earl to the family of Erskine; of which family, however, Erskine of Mar is the chief. The county of Bamii abounds with the necessaries and comforts of life. The patture grounds yield sheep, cattle, and horses: the arable lands produce plenty of corn; while the rivers and fea fupply great quantities of fish. Various minerals have been found in different parts of the thire; and a piece of amber, as large as a horse, was once cast ashore on the beach. In the mountainous diffrict of Balvenic on the western side of the shire, watered by the Spey, there is a noted rock, which produces hones and whetflones fufficient to supply the whole island. Here are also veins of alum stone, and springs of alum water. Stratualian, another diffrict to the north-eath of Balvenie, abounds with fuch plenty of limestone, that the inhabitants use it as common stone in building their houses; and moreover burn a great quantity of it intolime, which they fell to good advantage in the village of Keith, on the river Dovern. Along this whole coast, there are ancient Danish monuments, such as cairns, tumuli, and huge stones standing crect. In-Strathaven, a hilly country, lying along the limpid.

Bauca.

eiver Avin, which falls into the Spey, we meet with Gordon Castle, belonging to the duke of Gordon, the most princely edifice in the north of Scotland, consisting of noble apartments magnificently furnished, and environed with fine gardens and parks well stored with fallow deer. The fame nobleman possesses several other feats in this county.

BAMFF, the capital of the shire of that name in Scotland is pleasantly fituated on the fide of a hill, at the mouth of the river Dovern. It has feveral firects; of which that with the townhouse in it, adorned with a new spire, is very bandsome. This place was creeked into a borough by virtue of a charter from Robert II. dated October 7. 1372, endowing it with the fame privileges, and putting it on the same footing, with the buigh of Aberdeen; but tradition lays it was founded in the reign of Malcolm Canmore. It gives title of buron to a branch of the Ogilvie family. The harbour is very bad, as the entrance at the mouth of the Dovern is very uncertain, being often stopped by the shifting of the fands, which are continually changing in great ftorms; the pier is therefore placed on the outfide. Much falmon is exported from hence. About Troop Head fome kelp is made; and the adventurers pay the lord of the manor 50l. per annum for the liberty of collecting the materials. Near the town is a most magnificent feat lately built by the earl of Fife. It lies in a beautiful plain walhed by the Dovern, the lofty banks of which clothed with wood on the opposite fide, afford a delightful contrast to the fost vale beneath. W. Long. 2. 5. N. Lat 57. 40.

BAMIER, the name of a plant common in Egypt. It produces a pyramidal husk, with several compartments, of the colour of a lemon, and filled with musky feeds. This hufk dreffed with meat is wholesome food, and has a very agreeable flavour. The Egyptions make great use of it in their ragouts.

BAMIYAN, a city of Asia, situated in the prowince of Zablestan, 10 days journey from Balkh, and eight from Gazna. It is remarkable only for its dicadful catastrophe when taken by Jenghiz Khan in 1221. At that time the city belonged to Sultan Jalallodin, the last of the famous Mahmud Gazni's race. Jonhiz Khan was at that time about to attack Gazna, that prince's capital; but was stopped by the garrison of Gazna, which he had hoped would give him no trouble. In this, however, he was disappointed. The people had for a long time expected an attack; and had therefore ruined the country for five or fix leagues round, while the peafauts had carried away the flones, and every, thing that could be of use to the beliegers. Accordingly, Jenghiz Khan having crected wooden towers, and planted his engines upon them, was in a most time obliged to give over his attacks till millfrones and other materials could be brought from a great distance. The walls of the city were very strong, to that the engines of the Moguls made but little impression; and the garrifon making frequent and furious fallies, cut off whole squadrons of their enemics, and frequentof his inthrew their towers and engines. This exceedand, indagrined Jenghiz Khan; who one day returning painting, bitlels attack, and hearing of the defeat of cessively; generals by Jalallodin, swore to be revenged those beau an. This fury cost the life of one of his his observation; who exposing himself too much, to

pleafe his grandfather, was flain, with an arrow .- At Bamoth last, however, by the numberless multitude of the Moguls, who continued the attacks without intermiffion, the city was taken, after its walls had been mined in . many places, and the braveit foldiers and officers of the garrilon flain in its defence. The mother of the young prince who had been killed entering with the troops, and more deterving the name of a hend than a wuman, caused the throats of all the inhabitants to be cut, without excepting one. She even gave orders to tip up the bellies of all the women with child, that not an infant might be left alive. In thort to gratify the rage of this inhuman monfter, the buildings were all levelled with the ground; the cattle, and ever living cicature, destroyed; infomuch that the hardened Moguls themfelves gave this place the name of Maubalig, which in their language fignifies the unfortunate city. A strong castle has since been built out of it ruins.

BAMOTH-BALL (anc. geog.), one of the towns of the tribe of Reuben, which feems also to have had a temple of Baal on an enmeuce; lying eaftwards, and not far from the river Arnon, and the territory of Moab. Jerome calls it Bamoth, a city of the Amorites, beyond Jordan, in the policition of the fons of Reuhen. Whether the fame with that mentioned Numb. xxi. is doubtful, from the disagreement of ma terpreters; and yet we admit it to be the place of encampment of the Israelites, and of Balaam's first station, or where he had the first view of the rear of the people.

BAMTON, a town of Devonshire, situated in a bottom furrounded with high hills. W. Long. 4. 25. N. Lat. 51. 5.

BAN, or Bans. See Bann. "

BAN, in commerce, a fort of fmooth fine muslin, which the English import from the East Indies. The piece is almost a yard broad, and runs about 20 yards and a half.

BANANA TREE, a species of the musa or plan-See Musa.

BANARES, or Benares, a handsome town of Afia, in the dominions of the Great Mogul, greatly celebrated for its fanctity, and being the university of the Indian Bramins. See OBSERVATORY. It is feated on the north fide of the river Ganges, in E. Long. 82. 30. N. Lat. 26. 20. .

BANBURY, a town of Oxfordshire in England, fituated on the river. Charwell, in W. Long. 1. 20. N. Lat. 52. o. It lends one member to parliament.

BANC, or BENCA, in law denotes a tribunal, or judgment feat; hence king's bane is the fame with the court of king's bench, and common bane with that of common pleas. 15 4° ' 1 .

BANCI Jus, or the privilege of having a bench, was anciently only, allowed to the king's judges, qui fummam administrant justitiam. Inferior courts, as courts baron, hundred courts, &c. were not allowed. that prerogative; and even at this day the hundred court at Freibridge in Norfolk is held under an oak at Gey Wood; and that of Woolfry in Herefordshire, under an oak near Ashton in that county, called Hundred oak.

BANCA, an island of Asia in the East Indies, between Sumatra and Borneo; from theft of which it is separated only by a narrow c' . w. Long. 105. 10. N. Lat, 13. 25.

Bercalis Bazd ı.

BANCALIS, a sea port town on the east coast of the island of Samatra, where the Dutch have a fettle-

ment. E. Long. 99. 7. N. Lat. 1. 5.

BANCK (Peter Vander), an engraver of confiderable repute, was born at Paris, and received his instructions in the ait from the celebrated Francois de Poilly. He came over into England with Gafcar the painter, about the year 1674; and married the fifter of a gentleman of effate in Hertfordshire, named Forefter. He was a laborious artifl: but the pay he recoved for his plates being by no means adequate to the time he bestowed upon them, he was reduced to want; and, retiring from bufinels, fought an afylum in the house of his brother-in-law. He died at Bradfield, and was buried in the church there, in 1674; leaving his widow in possession of the chief part of his plates, which the disposed of to Brown a printfeller, to great advantage, and left an easy fortune.- His chief employment was engraving of portraits; and, according to Vertue's account of this artift published by the Hon. Mr Walpole, he was the first in England who engraved them on so large a scale. But even the novelty, it feems, added to their merit, could not fufficiently recommend them to support the artist. Like many of Poilly's disciples, his great merit, according to Mr Strutt, confists in the laboured neatness and management of the mechanical part of the art. Freedom, harmony, and chafteness of outline, are by no means the characteristic of his prints. However, though they cannot rank with the fuperior productions of Edelink or Nantueil, &c. they have their there of merit; and doubtless will be always esteemed in England as preferving the best resemblance of many eminent persons who were living at that time.

BANCO, an Italian word which fignifies bank. It is commonly used to figuify the bank of Venice.

BANCOCK, a town of the kingdom of Siam in Asia, with a fort, which was once in the possession of the French, but they were driven from it in 1688.

E. Long. 101. 5. N. Lat. 13. 25.
BAND, in a general fense, some small marrow ligament, wherewith any thing is bound, tied, or fast-

BAND, in architecture, a general name for any flat low member, or moulding, that is broad but not very

BAND of Suldiers, in military affairs, those who fight under the lame flag or enfign. 100 %

BAND of Pensioners, a company of 120 gentlemen, who receive a yearly allowance of tool, for attending

on his majerty on folemn occasions."

BAND is also the denomination of a military order in Spain, inflituted by Alphonfus X1. king of Caffile, for the younger fore of the nobility; who, before their admission, r all serve 10 years at least, either in the army or at court; and are bound to take up arms for the cathosic faith against the insidels.

BAND, in fingery. See BANDAGE.

BANDA 181 ANDS, the general name of five islands in the East Indies, belonging to the Dutch. Two of them are uncultivated, and almost entucly uninhabited; the other three claim the distinction of being the only islands in the world that produce the nutmeg.

If we except this valuable spice, the islands of Banda, like all the Molaceas, we barren to a dreadful degree. What they produce in superfluities they want in neces. Bandage faries. The land will not bring forth any kind of corn; and the pith of the fago ferves the natives of the country instead of bread.

Banditti.

As this food is not sufficient for the Europeans who fettle in the Moluccas, they are allowed to fetch provisions from Java, Macassar, or the extremely fertile island of Bali. The Company isfelf carries some merchandife to Banda.

This is the only fettlement in the East Indies that can be confidered as an European colony; because it is the only one where the Europeans are proprietors of lands. The Company finding that the inhabitants of Banda were favage, cruel, and treacherous, because they were impatient under their yoke, refolved to exterminate them. Their possessions were divided among the white people, who got flaves from fome of the neighbouring islands to cultivate the lands. These white people are for the most part Creoles, or malecontents who have quitted the fervice of the country. In the small island of Rosining, there are likewise several banditti, whom the laws have branded with difgrace; and young men of abandoned principles, whose families wanted to get rid of them : to that Banda is called the island of correction. The climate is so unhealthy, that these unhappy men live but a short time. It is on account of the lofs of fo great a number of hands, that attempts have been made to transfer the culture of the nutneg to Amboyna; and the Company were likewife probably influenced by two other flrong motives of it terest, as their trade would be carried on with less expence and greater fafety. But the experiment, that have been made have proved unfuccessful, and matters remain in their former state.

BANDAGE, in furgery, a fillet, roller, or fwath, used in dreffing and binding up wounds, restraining dangerous hemorrhagies, and in joining fractured and diffocated bones.

"BANDALEER, or BANDELEER, in military offairs, a large leathern belt, thrown over the right shoulder, and hanging under the left arm; worn by the ancient musqueteers, both for the sustaining of their sine arms, and for the carriage of their muffet charge. which being put up in little wooden cases, coated with leather, were hung, to the number of twelve, to each bandaleer.

BANDELET, or BANDLET, in architecture, any little band, or flat moulding, as that which crowns the Doric architrave.

BANDER congo, a small sea port town in Asia, feated on the Persian gulf. E. Long. 54. 10. N. Lat.

BANDERET, a general, or one of the commanders in chief of the forces, -This appellation is given to the mincipal commanders of the troops of the canton of Bern in Switzerland, where there are four banderets, who command all the forces of that canton.

BANDEROLL, a little flag, in form of a guidon, extended more in length, than in breadth, used to be

hung out on the malts of vessels, &c.

BANDITTI, from the Italian banditto; persons proferibed, or, as we call it, outlawed: fometimes denominated bannitti or forris banniti. It is also a denomination given to highwaymen or robbers who infell the roads in troops, especially in Italy, France,

Batte

Bangi

Banditti and Scily. Mr Brydone, in his Tour through Sicily, informs us, that in the eastern part, called I'al Demoni, Bandy-les from the devils that are supposed to inhabit Mount Ætna, it has ever been found altogether impracticable to extirpate the banditti; there being numberless eaverns and subterraneous passages round that mountain, where no troops could puffibly purfue them : befides, they are known to be perfectly determined and refolute, never failing to take a dreadful revenge on all who have offended them. Hence the prince of Villa Franca has embraced it, not only as the fafeft, but likewife as the wifest and most political scheme, to become their declared patron and protector: and fuch of them as think proper to leave their mountains and forests, though perhaps only for a time, are fure to meet with good encouragement and a certain protection in his fervice, where they enjoy the most unbounded confidence, which, in no influnce they have ever yet been found to make an improper or a dishonest use of. They are clothed in the prince's livery, yellow and green, with tilver lace; and wear likewise a badge of their honourable order, which entitles them to universal fear and respect from the people.

> In some circumstances, these banditti are the most respectable people of the island, and have by much the highest and most romantic notions of what they call their point of honour. However criminal they may be with regard to fociety in general; yet, with respect to one another, and to every person to whom they have once professed it, they have ever maintained the most unshaken sidelity. The magistrates have often been obliged to protect them, and pay them court, as they are known to be perfectly determined and desperate, and so extremely vindictive, that they will certainly put any person to death that has ever given them just cause of provocation. On the other hand, it never was known that any person who had put himself under their protection, and showed that he had confidence in them, had cause to repent of it, or was injured by any of them in the most minute trisle; but, on the contrary, they will protect him from impolitions of every kind, and fcorn to go halves with the landlord, like most other conductors and travelling fervants, and will defend him with their lives if there is occasion. Those of their number who have thus colified themselves in the service of society, are known and respected by the other banditti all over the island; and the persons of those they accompany are ever held facred. For these reasons, most travellers choose to hire a couple of them from town to town; and may thus travel over the whole island in fasety.

BANDORA, the capital of the illand of Sallet, on the west coast of the peninsula on this side the Garges, It is separated from the island of Bombay by a narrow channel, and subject to the Portuguele. E. Long. 72. 30. N. Lat. 19. 0.

BANDORE, the name of a mufical infirment with strings, refembling a late, and faid to be invented in the fourth year of Queen Elizabeth, by John Rose, a citizen of London.

BANDY-LEGS, from the French bander, 'to bend,' a distortion of the legs, when they turn either inward or outward on either fide; arifing from some defect in the birth comprudence in the nurse, endeavouring to make cold stand or walk before his legs were

ftrong enough to fuffaia the weight of his body. See

BANE (from the Saxon bana, a murderer), fignihes defluction or overthrow. Thus, " I will be the bane of fuch a man," is a common faying. So, when a person receives a mortal injury by any thing, we say, "it was his bane :" and he who is the cause of another man's death, is faid to be le bane, i. e. a malefac-

BANFF. See BAMFF.

BANGHIR, a town of Ireland, in King's courty in the province of Leinster, feated on the river Shannon. W. Long. 8. 5. N. Lat. 53. 10.

BANGLE BARS, an imperfection in a horse, remedied in the following manner: Place his ears in such a manner as you would have them fland; bind them with two little boards fo fast that they cannot stir, and then clip away all the empty wrinkled skin close by the

BANGIUS (Thomas), a Danish divine and an elegant Latin writer on the origin of languages and a variety of other subjects. He died in 1661.

BANGOR, an episcopal city of Caernaryonshire in North Wales. In ancient times it was fo confiderable, that it was called Banger the Great, and defended by a strong castle; but it is now a very mean place; the principal buildings being the cathedral, the bishop's palace, and a free school. The see is of very great antiquity, and its founder unknown. The church is dedicated to St Daniel, who was bishop here about the year 516; but for near 500 years afterwards, there is no certainty of the names of his successors. Glendower greatly defaced the cathedral church; but Bishop Dean repaired it again. The see met a still more cruel ravager than Owen Glendower, in the perfon of Bishop Bulkeley; who not only alienated many of the lands belonging to it, but even fold the bells of the church. This diocele contains the whole of Caernarvonshire except three parishes, the shire of Anglesey, and part of the thires of Denbigh, Merioneth, and Montgomery; in which are 107 parishes, whereof 36 are impropriated. It has three archdeaconries, viz. Bangor, Anglescy, and Merioneth; of which the two first are commonly annexed to the bishoprick for its better support. This fee is valued in the king's books at 1311. 16s. 4d. and is computed to be worth annually 1200l. The tenths of the clergy are 151l. 14s. 3id. To the cathedral there belong a bishop, a dean, an archideacon, a treatuter, and two prebendaries, endowed; a precentor, a chancellor, and three canons, not endowed; three vicars choral, an organist, lay clerks, chorifters, and two officers. W. Long. 4. 10. N. Lat.

BANGOR, a town of Ireland, in the county of Down and province of Ulster. It is seated on the sorth shore of the bay of Carrickfergus, opposite to the town of that name; and fends two members to parliament W. Long. 6. N. Lat. 54. 42.

BANGUE, a species of opiate, in great use throughout the cast, for drowning cares and inspiring joy .--This by the Perfians is called leng; by the Arabs, efficar, corruptly afferal, and affacib; by the Turks, lengitie, and vulgarly called maftack; by the European naturalists bangue or bange. - It is the leaf of a kind of wild hemp, growing in the countries of the Banians.

Bangue Levant; it differs little, either as to leaf or feed, from our hemp, except in fize. Some have millaken it for a species of althæa.

There are divers manners of preparing it, in different countries. Olearius describes the method used in Perfia. Mr Sale tells us, that, among the Arabs, the leaf is made into pills, or conferves. But the most distinct account is that given by Alexander Maurocordato counsellor and physician of the Ottoman Porte, in a letter to Wedelius. According to this author, bangue is made of the leaves of wild hemp, dried in the shade, then ground to powder; put into a pot wherein butter has been kept; fet in an oven till it begin to torrify: then taken out, and pulverised again; thus to be used occasionally, as much at a time as will lie on the point of a knife. Such is the Turkish bangue. The effects of this drug are, To confound the understanding; fet the imagination loose; induce a kind of folly and forgetfulness, wherein all cares are left, and joy and gaiety take place thereof. Bangue, in reality, is a fuccedaneum to wine, and obtains in those countries where Mahometanism is established; which prohibiting the ule of that liquor absolutely, the poor mullelmans are forced to have recourse to succedanca, to rouse their The principal are opium and this bangue. As to the opinion among Europeans, that the Turks prepare themselves for battle by a dole of bangue, which roufes their courage, and drives them, with eagernels, to certain death; Dr Maurocordato affures us, that it is a popular error: the Turks think they are then going afforedly to receive the crown of martyrdom; and would not, for any confideration, lofe the merit of it, which they would do, by eating the bangue, as being held unlawful by their apostle, among other things which intoxicate.

BANIALUCH, or BAGNALUCH, a city of European Turkey, the capital of Bosnia, upon the frontiers of Dalmatia, near the river Setina. E. Long. 18. 20.

N. Lat. 44. 20. BANIAN TREE. See Ficus.

BANIANS, a religious feet in the empire of the Mogul, who believe a metemplycholis; and will therefore eat no living creature, nor kill even noxious animals, but endeavour to release them when in the hands of others.—The name of Banian is used with some divertity, which has occasioned much confusion, and many millakes. Sometimes it is taken in a less proper tense, and extended to all the idolaters of India, as contradictinguished from the Mahometans; in which lense, Banians includes the Bramine and other cafes.

Banians, u a more proper kinte, is reference to a preculiar call, or tribe, of Indians, whole office or plan fellion is trade and merchandile i in which fente, Banions stand contradistinguished from Brahum; Cuttery, and Wyll, the three other calls into which the Indiana are divided. The four calls are absolutely separate as occupation, relation, marriage, &c. though all of the fame religion; which is more properly denominated the religion of the Bramins, who make the ecclefiastical tribe, than of the Banians, who make the mercantile. The proper Bunians are called, in the fuffer, a ok of their law, by the name of Shuddery; under which -are comprehended all who live after the manner of merchants, or that deal and transact for others, as brokers; exclusive of the mechanics, or artificers, who

make another cast, called Wyfe. These Banians have Binians. no peculiar fect or religion, unless it be, that two of the eight general precepts given by their legislator Bremaw to the Indian nation, are, on account of the profession of the Banians, supposed more immediately to relate to them, viz. those which enjoin veracity in their words and dealings, and avoiding all practices of circumvention in buying and felling .- Some of the Banians, quitting their possession, and reticing from the world, commence religious, assume a peculiar habit, and devote themselves more immediately to God, under the denomination of Vertea. These, though they do nor hereby change their call, are commonly reckoned as bramine of a more devout kind: much as monks in the Romish church, though frequently not in orders, are reputed as a more facred order than the regular clergy. The name Ranian imports as much, in the Bramin language (wherein their law is written), as a people innocent and harmlels; void of all guile; to gentle, that they gannot endure to fee either a fly or a worm injured a and who, when struck, will patiently bear it, without refifting or returning the blow .- Their mien and appearance is described by Lord *, in terms a little * Diff. or. precise, but very fignificant: " A people presented Peliz. Bathemselves to my eyes clothed in linen garments, some-way. what low descending, of a gesture and garb, as I may fay, maidenly, and well nigh effeminate, of a countenance shy and somewhat estranged."-Gemelli Careri divides the Banians into 22 tribes, all diffinct, and not allowed to marry with each other. Lord affures us they are divided into 82 easts or tribes, correspondent to the casts or divisions of the Bramins or priests, it is der whose discipline they are, as to religious matters; though the generality of the Banians choose to be under the direction of the two Bramin tribes, the Vifalnagranaugers and Vulnagranaugers.

The Banians are the great factors, by whom most of the trade of India is managed; in this respect, comparable to the Jews and Armenians, and not behind either, in point of skill and experience, in whatever relates to commerce. Nothing is hought but by their mediation. They seem to claim a kind of jus divinion to the administration of the traffic of the nation, grounded on their facred books, as the Bramins do to that of religion. They are dispersed, for this purpose, through all parts of Asia, and abound in Persia, particularly at Ispahan and Combroon, where many of them are extremely rich, yet not above acting as brokers, where a penny is to be got. The chief agents of the English, Dutch, and French East India are generally truded with the cash of those companies in the seeping. They are also as bankers, and can the bills of exchange for most cities in the East Infeminikable; being done without words, in the profounded filence, only by touching each other's fingers; the buyer loofening his pamerin or girdle, spreads it an his knee, and both he and the feller having their hands underneath, by the intercourse of the fingers, mark the price of pounds, fiftlings, &c. demanded, offered, and at length agreed on. When the feller takes the buyer's whole hand, it denotes a thouland; end, as many times as he fqueezes it, as many thoufand pagods, or rupees, according to the species in quellion,

Banier Bank.

question, are demanded: when he only takes the five fingers, it denotes five hundred; and when only one, one hundred: taking only half a finger, to the fecond joint, denotes fifty; the small end of the finger, to the sirst joint, stands for ten.

BANIER (Authony), licentiate in laws, member of the academy of inferiptions and belles lettres, and ecclefiaflic of the diocefe of Clermont in Auvergne; died in November 1741, aged 69. He is principally eclebrated for his translation of the Metamorphofes of Ovid, with historical remarks and explanations; which was published in 1732, at Amsterdam, in folio, finely ornamented with copperplates, by Picart; and reprinted at Paris 1738, in two vols. 4to: and for his Mythology, or fables of the ancients explained by history; a work full of the most important information, which was translated into English, and printed at London in 1741, 10 4 vols. 8vo.

BANISHMENT, exile, among us is of two kinds: the one voluntary and upon oath; the other by compulies, for fome offence or crime. The former properly called alignration, is now ceased; the latter is chiefly enjoined by judgment of parliament. Yet outlawing and transportation may also be considered as

fpecies of exile.

BANISTER (John), a physician and surgeon in the reign of Queen Elizabeth, was educated at Oxford, where, says Anthony Wood, he studied logicals for a time; but afterwards applied himself folely to physic and surgery. In 1573 he took the degree of bachelor of physic; and, obtaining a license from the university to practise, settled at Nottingham, where he lived many years in great repute, and wrote several medical treatises. His works were collected and published in 1633, 4to.

BANISTERIA, in botany: A genus of the trigynia order, belonging to the decandria class of plants; and in the natural method ranking under the 23d order, Tribilata. The calyx is quinquepartite, with nectarious porces on the outfide of the base; the petals are roundish and ungulated; the seeds are three, with membranaceous wings. There are seven species, all natives of warm countries, but possessing no remarkable properties.

BANK, in commerce, a common repository, where many persons agree to keep their money, to be always ready at their call or direction: or certain societies or communities, who take the charge of other people's money, either to improve it, or to keep it secure.

The first institution of banks was in Italy, where the Lombard Jews kept benches in the market places for the exchange of money and bills; and banks being the Italian name for bench, banks took their title from

this word.

1. Compa-

my banks.

Banks are of two principal kinds. I. One fort is either public, confilting of a company of moneyed men, who being duly established, and incorporated by the laws of their country, agree to deposite a considerable fund, or join shock, to be employed for the use of the society, as the money upon good security, buying and selling but and, discounting bills of exchange, &c.: or private, i. The tup by private persons, or partnerships, who dead in the same way as the former upon their own single slock and credit.

The greatest bank of circulation in Europe is the Bank of England. The company was incorporated by

parliament in the fifth and fixth years of King William and Queen Mary, by the name of The Governors and Company of the Bank of England: in confideration of England; the loan of 1,200,000l granted to the government; for the company are not to borrow under their regulations common feal, unlefs by act of parliament; they are not importance to trade, or fuffer any perfon in truft for them to trade, &c. in any goods or merchandife; but they may deal in buts of exchange, in buying or felling bulbon, and foreign gold and filver coin, &c.

By an act of parliament passed in the 8th and 9th year of William III. they were empowered to enlarge their capital stock to 2,201,1711. 108. It was then also enacted, that bank stock should be a personal, and not a real estate; that no contract either in word or writing, for buying or selling bank stock, should be good in law, unless registered in the books of the bank within 7 days, and the stock transferred in 14 days; and that it shall be felony, without benefit of clery, to counterfeit the common seal of the bank, or any fealed bank bill, or any bank note, or to alter or erase such bills or notes. By another act passed in the 7th of Queen Anne, the company were empowered to augment their capital to 4,402,343l. and they then advanced 400,000l. more to the government; and in 1714, they advanced ano-

ther loan of 1,500,000L

In the third year of the reign of King George I. the interest in their capital flock was reduced to 5 per cent. when the bank agreed to deliver up as many exchequer bills as amounted to 2,000,000l. and to accept an annuity of 100,000l. and it was declared lawful for the bank to call from their members, in proportion to their interests in the capital stock, such sums of money as in a general court should be found necessary. If any mentber should neglect to pay his share of the moneys so called for, at the time appointed by notice in the London Gazette, and fixed upon the Royal Exchange, it should he lawful for the bank, not only to stop the dividend of such member, and to apply it towards payment of the money in question, but also to stop the transfers of the share of such defaulter, and to charge him with an interest of 5 per cent. per annum, for the money so omitted to be paid; and if the principal and interest should be three months unpaid, the bank should then have power to fell fo much of the flock belonging to the defaulter as would fatisfy the same. After this, the bank reduced the interest of the 2,000,000l. lent to the government, from 5 to 4 per cent. and purchased feveral other annuities, which were afterwards redeemed by the government, and the national dibt due to the bank reduced to 1,600,000l. But in 1742, the company engaged to supply the government with 1,600,000l. at 3 per cent. which is now called the 3 per cent. annuities; fo that the government was now. indebted to the company 3,200,000l, the one Talf carrying 4, and the other 3 per cent-

In the year 1746, the company agreed that the sum of 986,800l, due to them in the exchequer bills unfatisfied, on the duties for licenses to fell spirituous liquosity retail, should be cancelled, and in lieu thereof to accept of an annuity of 39,442l, the interest of that sum at 4 per cent. The company also agreed to advance the further sum of 1,000,000l, into the exchanguer, upon the credit of the duties arising by the

and land tax at 4 per cent. for exchequer bills to be - issued for that purp se, in cornderation of which, the company were embled to augment their capital with 986,800l., the interest of which, is well as that of the other annuatic, wa reduced to 31 per cent till the 25th of December 1757, and from that time to carry only

And in order to enable them to circulate the faid excheques bill, they established what is now called bank circulition. The nature of which may be understood

from what follows .-

The company of the bank are obliged to keep cash fufficient not only to infiner the common, but also any extrandingly demind that may be made upon them: and whatever noney they have by them, over and above the fum ful poled necessary for these purposes, they employ in whit may be called the trade of the company; that is to fry, in discounting bills of exchange, in buying if sold and filver, and in government fecurities, &c. But when the bank entered into the above mentioned contract, as they did not keep unemployed a larger fum of money than what they deemed necessary to answer their ordinary and extraordinary demands, they could not conveniently take out of their current cash so large a fum as a million, with which they were obliged to furnish the government, without either lessening that fum they employed in discounting, buying gold and filver, &c (which would have been very disadvantagrous to them), or inventing some method that should answer all the purposes of keeping the million in cash. The method which they choic, and which fully anfuer, their end, was as follows .-

They opened a subscription, which they renew annually, for a million of money; wherein the fubicribers advance 10 per cent. and enter into a contract to pay the remainder, or any part thereof, whenever the bank shall call upon them, under penalty of forfeiting the 10 per cent. so advanced; in consideration of which, the bank pays the subscribers 4 per cent. interest for the money paid in, and i per cent. for the whole fum they agree to furnish; and in case a call shall be made upon them for the whole, or any part thereof, the bank further agrees to pay them at the rate of 5 per cent. per annum for such sum till they repay it, which they are under an obligation to do at the end of the year. By this means the bank obtains all the purposes of keeping a million of money by them; and though the subscribers, if no call is made upon them (which is in general the case), receive 61 per cent. for the money they advance, yet the company game the fum of 23,500l. per annum by the contract; as will appear by the following account:

The bank receives from the government The bank pays the subscribers who advance for the divance of a million 100,000l. and engage to pay (when called for) 900,000 merc 6,500

The clear gain to the bank therefore is 13,500

This is the state of the case, provided the company Bould make no call on the fublicribers; which they will be very townling to do, because it would not on-If lellen their profit, but affect the public credit in gedere.

Bank stock may not improperly be called a trading Bink. flock, fince with this they deal very largely in foreign gold and filver, in discounting bills of exchange, &c. Betides which, they are allowed by the government very confiderable tums annually for the management of the annuities paid at their office. All which advantages render a flur in then flock very valuable, though it company make dividends of the profits half yearly, ct which notice is publicly given; when those who have occasion for their money may readily receive it, but private persons, if they judge convenient, are permitted to continue their funds, and to have their interest added to the principal.

This company is under the direction of a governor. deputy-governor, and 24 directors, who are unfully elected by the general court, in the fime n inner a ra the Fast India company. Thirteen, or more, compose a court of directors for managing the affairs of the conpany. The officers of this company are very numerou

The stability of the bank of England is equal to the of the British government. All that it ha advanced to the public must be lost before its cicditors can instain any lois. No other banking company in Englin! can be established by act of pailiament, or can consist of more than fix members. It acts, not only as an or dinary bank, but (as we have already feen) as a great engine of state; receiving and paying the greater part of the annuities which are due to the cieditors of the public, circulating exchequer bills, and advancing 1, government the annual amount of the land and milt tixes, which are frequently not paid up till fome years thereafter It likewise has, upon several different occafions, supported the credit of the principal house, not only in England, but of Hamburgh and Holland, Upon one occation it is faid to have advanced for the purpole, in one week, about 1,000,000l a great plut of it in bullion.

In Scotland there are two public banks, both it I dinburgh. The one, called The Bent of So and, w st 1 1 10established by act of parhament in 1695, the other, called Toe Royal Bank, by royal charter in 172"

Within their 30 years there have also been erected private banking companie in almost every confideral le town, and even in fome villige Here the bulmers of the country is almost entirely carried on by pace currency, i. c. by the notes of those d flerent barking companies; with which purchases and paymer to of all kinds are commonly made. Silver ve y feldom appears. except in the change of a twenty fulling bank note, and gold still seldomer. But though the conduct of all those different companies has not been unexceptionable, had has accordingly required an act of parliament to where it , the country, notwithstanding, has evidentderived great bestellt from their trade. It has been afferted, that the trade of the city of Glasgow doubled in about as years after the first crection of the banks there's and that the trade of Scotland has more than quadrupled times the first erection of the two public banks to Edinburgh. Whether the trade, either of Scrutians in general, or of the city of Gallgow in particular, has really increased in to great a proportion, during fo thort a period, we do not pretend to know. If either of them has increased in this proportion, it feems to be an effect too great to be secounted for by 5 1 2

Bank the fole operation of this cause. That the trade and industry of Scotland, however, have increased very confiderably during this period, and that the banks have contributed a good deal to this increase, cannot be doubted.

Emile. Wealth of Nations, Book II. chap ii.

The value of the filver mouey which circulated in Scotland before the Union in 1707, and which immediately after it was brought into the bank of Scotland in order to be recoined, amounted to 411,1171. 10s. 9d. flerling. No account has been got of the gold coin; but it appears from the ancient accounts of the mint of Scotland, that the value of the gold annually coined fomewhat exceeded that of the filver. There were a good many people too upon this occasion, who, from a diffidence of repayment, did not bring their filver into the bank of Scotland; and there was, befides, fome Luglish coin, which was not called in. The whole ralue of the gold and filver, therefore, which circulated in Scotland before the Union, cannot, be estimated at less than a million sterling. It feems to have constituted almost the whole circulation of that country, for though the circulation of the bank of Scotland, which had then no rival, was confiderable, it feems to have made but a very small part of the whole. In the present times, the whole circulation of Scotland cannot be estimated at less than two millions, of which that part which confifts in gold and filver most probably does not amount to half a million. But though the circulating gold and filver of Scotland have suffered fo great a diminution during this period, its real riches and prosperity do not appear to have suffered any. Its agriculture, manufactures, and trade, on the contrary, the annual produce of its land, and labour, have evidently been augmented.

It is chiefly by discounting bills of exchange, that my orbible is, by advancing money upon them before they are due, that the greater part of banks and bankers issue their promissory notes. They deduct always, upon whatever fum they advance, the legal interest till the bill shall become due. The payment of the bill, when it becomes due, replaces to the bank the value of what had been advanced, together with a clear profit of the intereft. The banker, who advances to the merchant, whose bill he discounts not gold and filver, but his own promissory notes, has the advantage of being able to discount to a greater amount, by the whole value of his promiffory notes, which he finds by experience are commonly in circulation. He is thereby enabled. to make his clear gain of interest on fo much a larger fum.

The commerce of Scotland, which at present is not very great, was stell more inconsiderable when the two first banking companies were established; and those companies would have had but little trade, had they confined their bulinels to the discounting of bills of exchange. They invented, therefore, snother method of issuing their promissory notes, by granting what they called cash accounts; that is, by giving credit to the extent of a certain fam (2000), or 30001. for example), to any individual who could procure two per-This of undoulted credit and good landed ellate to be-Come furty for him, that whatever money should be advanced to him within the fum for which the credit had beer wen should be repaid upon demand, together with the legal interest. Credits of this kind are

commonly granted by banks and bankers in all differ- Bank. ent parts of the world. But the casy terms on which the Scots banking companies accept of repayment are peculiar to them, and have perhaps been the principal Advintage cause, both of the great trade of those companies from these and of the benefit which the country has received from

Whoever has a credit of this kind with one of those companies, and borrows 1000l. upon it, for example, may repay this fum piece-meal, by 201. and 301. at a time, the company discounting a proportionable part of the interest of the great fum from the day on which each of those small sums is paid in, till the whole be in this manner repaid. All merchants, therefore, and almost all men of business, find it convenient to keep such cash accounts with them; and are thereby interested to to the promote the trade of those companies, by readily re-banks, and ceiving their notes in all payments, and by encouraging all those with whom they have any influence to do the fame. The banks, when their cultomers apply to them for money, generally advance it to them in their own promissory notes. These the merchants pay away to the manufacturers for goods, the manufacturers to the farmers for materials and providons, the farmers to their landlords for rent, the landlords repay them to the merchants for the conveniences and luxuries with which they supply them, and the merchants again return them to the banks in order to balance their cash accounts, or to replace what they may have borrowed of them; and thus almost the whole money bufiness of the country is transacted by means of them. Hence the great tradeof those companies.

By means of those cash accounts, every merchant can, without imprudence, carry on a greater trade than he otherwise could do. If there are two merchants, to the one in London and the other, in Edinburgh, who em-countryploy equal flocks in the fame branch of trade, the Edinburgh merchant can, without imprudence, carry on a greater trade, and give employment to a greater number of people, than the London merchant. The London merchant must always keep by him a considerable fum of money, either in his own coffers, or inthose of his banker (who gives him no interest for it), in order to answer the demands continually coming upon him for payment of the goods which he purchases upon credit. Let the ordinary amount of this fum be supposed sool. The value of the goods in his warehouse mult always be less by good, than is would have been, had he not been obliged to keep such a sum un-employed. Let us suppose that he generally disposes. of his whole flock upon hand, or of goods to the value of his whole flock upon hand, once in the year. By being obliged to keep such a great sum unemplayed, he must sell in a year 5001, worth-lass goods than he might otherwise have done. His annual profits must be less by all that he could have made by the fale of 500l. worth more goods; and the number of people employed in preparing his goods for the market. must be less by all those that 500l, more stock could have employed. The merchant in Edinburgh, on the other hand, keeps no money unemployed for answering fuch occasional demands. When they actually come upon him, he fatisfies them from his cash account with the bank, and gradually replaces the fum borrowed with the money or paper which comes in from the oc-

Cath se-Comits.

With the fame flock, Bank. caffonal fales of his goods. therefore, he can, without imprudence, have at all times in his warehouse a larger quantity of goods than the London merchant; and can thereby both make a greater profit himfelf, and give constant employment to a greater number of industrious people who pre-pare those goods for the market. Hence the great benefit which the country has derived from this trade.

> The late multiplication of banking companies in both parts of the united kingdom, an event by which many people have been much alarmed, instead of diminithing, increases the security of the public. obliges all of them to be more circumfpect in their conduct, and, by not extending their currency beyond its due proportion to their cash, to guard themselves against those malicious runs which the rivalship of so many competitors is always ready to bring upon them. It reftrains the circulation of each particular company within a narrower circle, and reduces their circulating notes to a smaller number. By dividing the whole circulation into a greater number of parts, the failure of any one company, an accident which, in the course of things, must fometimes happen, becomes of less confrquence to the public. This free competition too obliges all bankers to be more liberal in their dealings with their customers, lest their rivals should carry them away. In general, if any branch of trade, or any division of labour, be advantageous to the public, the freer and more general the competition, it will always be the more for. See further, the article PAPERmoney.

. Banks of polite.

2: The other kind of banks coulift of fuch as are inflituted wholly on the public account, and are called Banks of Deposite's the nature of which not being genersily understood, the following particular explanation may not be unacceptable.

nith's Yealth of ook IV. up. iii. 🕠

The currency of a great flate, such as Britain, generally confids almost entirely of its own coin. Should this currency, therefore, be at any time worn, clipt, or otherwise degraded below its standard value, the state by a reformation of its coin can effectually re-establish its currency. But the currency of a small state, such as Genus or Hamburgh, can feldom confift altogether in its own coin, but must be made up, in a great meafure, of the coins of all the neighbouring flates with which its inhabitants have a continual intercourie. Such a flate, therefore, by reforming its coin, will not always be able to reform its currency. If foreign offle of exchange are paid in this currency, the uncertain value of any fum, of what is in its own nature to incertain, must render the enchange always very much against such a state, its currency being, in all spreign states, necessarily valued even below what it is worth. In order to remedy the inconvenience to which this difadvantages' ous exchange must have subjected their merchants, such fifall flates, when they began to attend to the interest of trade, have frequently enacted, that foreign bills of exchange of a certain value should be paid, not in common currency, but by an order upon, or by a transfer in, the books of a certain bank, established upon the credit and under the protection of the flate; this bank being always obliged to pay, in good and true money, exactly according to the standard of the state. The banks of Venice, Genoa, Amilerdam, Hamburgh, and

Nuremberg, feem to have been all originally established Bank' with this view, though foinc of them may have afterwards been made subtervient to other purposes. The money of fuch banks, being better than the common currency of the country, necessarily bore an agio, which was greater or fmaller, according as the currency was supposed to be more or less degraded below the standard of the state. The agio of the bank of Hamburgh, for example, which is faid to be commonly about 14 per cent. is the supposed difference between the good standard money of the state, and the clipt, worn, and diminished currency poured into it from all the neighbouring states.

Before 1609, the great quantity of clipt and worn

foreign coin, which the extensive trade of Amsterdam

brought from all parts of Europe, reduced the value of its currency about 9 per cent. below that of good money fresh from the mint. Such money no sooner appeared, than it was melted down or carried away, as it always is in such circumstances. The merchants, with pleuty of currency, could not always find a fufficient quantity of good money to pay their bills of exchange; and the value of those bills, in spite of several regulations which were made to prevent it, became in a great measure uncertain. In order to remedy these inconveniences, a Bank of bank was established in 1609 under the guarantee of Amsterthe city. The bank received both foreign coin, and the dam, one of light and worn coin of the country, at its real and in the most fatrinsic value in the good standard money of the coun-list inflatintry, deducting only so much as was necessary for de-tion, regufraying the expence of comage, and other necessary larger, itteexpence of management. For the value which remained lity, &c. after this small deduction was made, it gave a credit in its books. This credit was called bank-money; which, as it represented money exactly according to the flandard of the mint, was always of the same real value, and intrinfically worth more than current money. It was at the same time enacted, that all bills drawn upon or ucgotiated at Amiterdam of the value of 600 gilders and

upwards should be paid in bank-money, which at

once took away all uncertainty in the value of those

bills. Every merchant, in consequence of this regu-

lation, was obliged to keep an account with the bank in order to pay his foreign bills of exchange, which

necessarily occasioned a certain demand for bank mo-

Bank money, over and above both its intrinsic superriority to currency, and the additional value which this demand necessarily gives it, has likewife some other advantages. It is fecure from fire, robbery, and other accidents; the city of Amsterdam is bound for it; it can be paid away by a simple transfer, without the trouble of counting, or the risk of transporting it from one place to another. In confequence of those different adventages, it feetes from the beginning to have borne an agio; and it is generally believed that all the money originally deposited in the bank was allowed to remain there, nobody caring to demand payment of a debt . which he could fell for a premium in the market. Befides, this money could not be brought from those coffers, as it will appear by and by, without previously paying for the keeping.

Thosedeposites of coin, or which the bank was bound to restore in coin, constituted the original capital of the bank, or the whole value of what was represented by

what is called bank money. At prefent they are supposed to constitute but a very small part of it. In order to facilitate the trade in bullion, the bank has been for thele many years in the practice of giving credit in its books upon depolites of gold and filver bullion. This credit is generally about 5 per cent. below the mint price of such bullion. The bank grants at the same time what is called a recipice or receipt, entitling the person who makes the deposite, or the bearer, to take out the bullion again at any time within fix months, upon re-transferring to the bank a quantity of bankmoney equal to that for which credit had been given in its books when the deposite was made, and upon paying & per cent. for the keeping, if the deposite was in filver, and 1 per cent. if it was in gold; but at the same time declaring, that in default of fuch payment, and upon the expiration of this term, the deposite should belong to the bank at the price at which it had been received, or for which credit had been given in the transfer books. What is thus paid for the keeping of the deposite may be considered as a fort of warehouse rent; and why this warehouse rent should be so much dearer for gold than for filver, several different reasons have been assigned. The fineness of gold, it has been said, is more difficult to be afcertained than that of filver. Frauds are more eafily practifed, and occasion a greater loss in the more precious metal. Silver, besides, being the flandard metal, the flate, it has been faid, wishes to encourage more the making of deposites of

filver than those of gold.

Deposites of bullion are most commonly made when the price is fomewhat lower than ordinary; and they are taken out again when it happens to rife. In Holland the market price of bullion is generally above the mint price, for the same reason that it was so in England before the late reformation of the gold coin. The difference is faid to be commonly from about fix to fixteen flivers upon the mark, or eight ounces of filver of cleven parts fine and one part alloy. The bank price, or the credit which the bank gives for depolites of fuch filver (when made in foreign coin, of which the finencls is well known and afcertained, such as Mexico dollars), is 22 gilders the mark; the mint price is about 23 gilders; and the market price is from 23 gilders fix to 23 gilders fixteen flivers, or from 2 to 3 per cent. above the mint price. The proportions between the bank price, the mint price, and the market price, of gold bullion are nearly the fame. A person can generally fell his receipt for the difference between the mint. price of bullion and the market price. A receipt for bullion is almost always worth something; and it very feldom happens, therefore, that any body fuffers his receipt to expire, or allows his bullion to fall to the bank. at the price at which it had been received, either by not taking it out before the end of the fix months, or by neglecting to pay the & or & per cent. in order to obtain a new receipt for another fix months. This, however, though it feldom happens, is faid to happen. fometimes, and more frequently with regard to gold than with regard to filver, on account of the higher warehouse rent which is paid for the keeping of the ac, more precious metal.

had be be person who by making a deposite of bullion obther with a bank-credit and a receipt, pays his bills ofas they become due with his bank-credit; and

either fells or keeps his receipt, according as he judges that the price of bullion is likely to rife or fall. The receipt and the bank-credit feldom keep long together, and there is no occation that they should. The person who has a receipt, and who wants to take out bullion finds always plenty of bank-credits or bank-money to buy at the ordinary price; and the person who has bank-money, and wants to take out bullion, saids receipts always in equal abundance.

The owners of bank-credits and the holders of receipts constitute two different forts of creditors against the bank. The holder of a receipt cannot draw out the bullion for which it is granted, without re-affigning to the bank a fum of bank-money equal to the price at which the bullion had been received. If he has no bank money of his own, he must purchase it of those who have it. The owner of bank money cannot draw out bullion without producing to the bank receipts for the quantity which he wants. If he has none of his own, he must buy them of those who have them. The holder of a receipt, when he purchases bank money, purchases the power of taking out a quantity of bullion, of which the mint price is 5 per cent. above the bank price. The agio of 5 per cent. therefore, which he commonly pays for it, is paid, not for an imaginary, but for a real value. The owner of bank money, when he purchases a receipt, purchases the power of taking out a quantity of bullion, of which the market price is commonly from 2 to 3 per cent. above the mint price. The price which he pays for it, therefore, is paid likewife for a real value. The price of the receipt, and the price of the bank money, compound or make up between them the full value or price of the bullion.

Upon deposites of the coin current in the country, the bank grants receipts likewife as well as bank-credits; but those receipts are frequently of no value, and will bring no price in the market. Upon ducatoons, for example, which in the currency pass for three gilders three stivers each, the bank gives a credit of three gilders only, or 5 per cent. below their current value. grants a receipt likewise chtitling the bearer to take out the number of ducatoons deposited at any time within fix months, upon paying 4 per cent. for the keeping. This receipt will frequently bring no price in the market. Three gilders bank-money generally. fell in the market for three gilders three flivers, the full's value of the ducatoons if they were taken out of the bank; and before they can be taken out, 'a per cent. mult be paid for the keeping, which would be mere less to the holder of the receipt. If the agio of the hank, however, should at any time fall to 3 per cent. fuch receipts might bring some price in the market, and might sell for 11 per cent. But the agio of the bank being now generally about 5 per cent. fuch. receipts are frequently allowed to expire, of, 198 they? express it, to fall to the bank. The's per cent. Which the bank gains, when deposites either of coin or bul lion are allowed to fall to it, may be confidered as the. warehouse rent for the perpetual keeping of such do-

The fum of bank-money for which the receipts are expired must be very confiderable. It must/comprehend the whole original capital of the bank, which, it is generally supposed, has been allowed to remainthere from the time it was first deposited, nabady.

Bank. caring either to renew his receipt or to take out his f is the interest of the owners of bank money, on the Burk. depolite, as, for the reasons already assigned, neither the one nor the other could be done without lofs. But whatever may be the amount of this fum, the proportion which it bears to the whole mass of bank money is supposed to be very small. The bank of Amsterdam has for these many years past been the great warehouse of Europe for bullion, for which the receipts are very feldom allowed to expire, or as they express it, to fall to the bank. The far greater part of the bank money, or of the credits upon the books of the bank, is suppoled to have been created, for these many years palt, by fuch deposites which the dealers in bullion are continually both making and withdrawing.

No demand can be made upon the bank but by means of a recipice or receipt. The smaller mass of bank money, for which the receipts are expired, is mixed and confounded with the much greater mass for which they are still in force; fo that, though there may be a confiderable fum of bank money for which there are no receipts, there is no specific sum or portion of it which may not at any time be demanded by one. The bank cannot be debtor to two perfors for the fame thing; and the owner of bank money who has no receipt cannot demand payment of the bank till he buys one. In ordinary and quiet times, he can find no difficulty in getting one to buy at the market price, which generally corresponds with the price at what he can sell the coin or bullion it entitles him to take out of the bank.

It might be otherwise during a public calamity: an invalion, for example, such as that of the French in 1672. The owners of bank money being then all eager to draw it out of the bank, in order to have it in their own keeping, the demand for receipts might raife their price to an exorbitant height. The holders of them might form extravagant expectations, and, instead of 2 or 5 per cent. demand half the bank money for which credit had been given upon the deposites that the reccipts had respectively been granted for. The enemy, informed of the constitution of the bank, might even buy them up in order to prevent the carrying away of the treasure. In such emergencies, the bank, it is supposed, would break through its ordinary rule of making payment only to the holders of receipts. The holders of receipts, who had no bank money, must have received within 2 or 3 per cent. of the value of the deposite for which their respective receipts had been granted. The hank, therefore, it is faid, would in this case make no scruple of paying, either with money or bullion, the full value of what the owners of bank money who could get no receipts were credited for in its books; paying at the same time 2 or 3 per cent. to such holders of receipts as had no bank money, that being the whole value which in this state of things could justly, be supposed due to them.

Ever in ordinary and quiet times it is the interest of the holders of receipts to deprefs the agio, in order cither to buy bank money (and confequently the bullion which their receipts would then enable them to take out of the bank) fo much cheaper, or to fell their receipts to those who have I ink money, and who want to take out bullion, fo much dearer; the price of a reecipt being generally equ. to the difference between the market price of bank money and that of the coin or bullion for which the receipt had been granted. It contrary, to raife the agio, in order either to fell their bank money fo much dearer, or to buy a receipt fo much cheaper. To prevent the flock-jobbing tricks which those opposite interests might sometimes occafion, the bank has of late years come to a refolution to fell at all times bank money for currency, at 5 per cent. agio, and to buy it again at 4 per cent. agio. In confequence of this refolution, the agio can never either rife above 5 or fink below 4 per cent. and the proportion between the market price of the bank and that of current money is kept at all times very near to the proportion between their intrinsic values. Before this refolution was taken, the market price of money used fometimes to rife fo high as 9 per cent. agio, and fome. times to fink fo low as par, according as opposite inte-

rests happened to influence the market.

The bank of Amsterdam professes to lend out no part of what is deposited with it, but, for every gilder to. which it gives credit in its books, to keep in its repofitories the value of a gilder either in money or bulben. That it keeps in its repositories all the money or bullion for which there are receipts in force, for which it is at all times liable to be called upon, and which, in reality, is continually going from it and returning to it again, cannot well be doubted. But whether it does fo likewife with regard to that part of its capital for which the receipts are long ago expired, for which in ordinary and quiet times it cannot be called upon, and which in reality is very likely to remain with it for ever, or as long as the States of the United Provinces fubfilt, may perhaps appear more uncertain. At Amflerdam, however, no part of faith is better chablished, than that for every gilder circulated as bank money there is a correspondent gilder in gold and filver to be found in the treasure of the bank. The city is guarantee that it should be fo. The bank is under the direction of the four reigning burgomafters, who are changed every year. Each new fet of burgomallers vifits the treasure, compares it with the books, receives it upon oath, and delivers it over, with the famou awnul folemaity, to the fet which succeeds it; and in that i -ber and religious country oaths are not yet didregarded. A rotation of this kind feems alone a fufficient from tv against any practices which cannot be avowed. Amidi all the revolutions which faction has ever occasioned in the government of Amsterdam, the prevailing party has at no time accused their predecessors of infidelity in the administration of the bank. No acculation could, have affected more deeply the reputation and fortune of the differenced party; and if such an acculation could have been supported, we may be affured that it would have been brought. In 1672, when the French king was at Utrecht; the bank of Amsterdam paid so readily as left no doubt of the fidelity with which it had obferved its engagements. Some of the pieces which were then brought from its repositories appeared to have been scorched with the fire which happened in the townhouse foun after the bank was established. Those pieces, therefore, must have lain there from that time.

What may be the amount of the treasure in the bank is a question which has long employed the speculations of the curious. Nothing but conjecture can be offered concerning it. It is generally reckoned, that there are about 2000 people who keep accounts with the bank; and allowing them to have, one with another, the value of 1500l. lying upon their respective accounts (a very large allowance), the whole quantity of bank money, and consequently of treasure in the bank, will amount to 3,000,000l. or, at 11 gilders the pound sterling, 33,000,000 of gilders; a great sum, and sufficient to carry on a very extensive circulation, but vastly below the extravagant ideas which some people have formed of this treasure.

The city of Amsterdam derives a considerable revenue from the bank. Befides what may be called the warehouse rent above-mentioned, each person, upon first opening an account with the bank, pays a fee of 10 gilders; and for every new account, 3 gilders 3 flivers; for every transfer, 2 flivers; and if the transfer is for less than 300 gilders, 6 flivers, in order to discourage the multiplicity of small transactions. The person who neglects to balance his accounts twice in the year forfeits 25 gilders. The perfon who orders a transfer for more than is upon his account, is obliged to pay 3 per cent. for the fum overdrawn, and his order is let afide into the bargain. The bank is supposed, too, to make a confiderable profit by the fale of the foreign coin or bullion which fometimes falls to it by the expiring of receipts, and which is always kept till it be fold with advantage. It makes a profit likewife by felling bank money at 5 per cent. agio, and buying it at 4. These different emoluments amount to a good deal more than what is necessary for paying the salaries of officers, and defraying the expence of management. What is paid for the keeping of bullion upon receipts, is alone supposed to amount to a neat annual revenue of between 150,000 and 200,000 gilders. Public utility, however, and not revenue, was the original object of this inflitution. Its object was to relieve the merchants from the inconvenience of a difadvantageous exchange. The revenue which has arifen from it was unforeseen, and may be confidered as accidental.

Bank, in fea affairs, denotes an elevation of the ground or bottom of the fea, so as sometimes to surmount the surface of the water, or at least to leave the water so shallow as usually not to allow a vessel to remain associated very it.—In this sense, bank amounts to much the same as stat, shoal, &c. There are banks of sand, and others of stone, called also shelves, or rocks. In the north-sea they also speak of banks of see, which are large pieces of that matter floating.

BANKER, a person who traffics and negotiates in money; who receives and remits money from place to place by commission from correspondents, or by means of bills or letters of exchange, &c.

The nucient bankers were called argentarii, and nummularii; by the Greeks, rearefulas, unhausseas, and negyogaposses. Their chief business was to put out the money of private persons to interest a they had their boards and benches, for this purpose, in all the markets the public places, where they took in the money from some, to lend it to others.

MANKING, the making of banks to oppose the fired of the sea, rivers, or the like, and secure the land from being overflowed thereby. With respect to the water which is to be kept out, this is called banking; with respect to the land, which is hereby to be defended, imbanking.

BANKING is also applied to the keeping a bank, or

the employment of a banker. Banking, in this fense, fignifies the trading in money, or remitting it from place to place, by means of bills of exchange. This answers to what the French call faire la hanque. In France, every body is allowed to bank, whether merchant or not; even foreigners are indulged in this kind of traffic. In Italy, banking does not derogate from nobility, especially in the republic states; whence it is, that most of the younger sons of great families engage in it. In reality, it was the nobility of Venice and Genoa, that for a long time, were the chief bankers in the other countries of Europe.

BANKISH, a province of the Mogul's dominions, in the north part of the Hither India, lying fouth-

west of the province of Cassimere.

BANKRUPT, (boncus ruptus), is so called, because when the bank or stock is broken or exhausted, the owner is faid to be a lankrupt .. And this word bankrupt is derived from the French banqueroute, which fignifies a breaking or failing in the world : langue in French is as much as menfa in Latin, and route is the Same as veffigium ; and this term is said to be taken originally from the Roman menfirii, which were fet in public places; and when a tradelman flipped away with an intention to deceive his creditors, he left only fome veffigia or figns of his table or shop behind him. But a bankrupt with us, from the feveral descriptions given of him in our flatute law, may be defined "a trader, who fecretes himfelf, or does certain other acts tending to defraud his creditors." For the better understanding of this article, it will be proper to consider, 1. Who may become a bankrupt : 2. What alls make a bankrupt : 3. The proceedings on a commission of bankruptcy: and, 4. In what manner an estate in goods and chattels may be transferred by bankruptcy.—But of these, the two last being treated under the article Commission of Bankruptey, the two first only belong to this place.

1. A bankrupt was formerly confidered merely in the light of a criminal or offender, and in this spirit we are told by Sir Edward Coke, that we have fetched as well the name, as the wickedness, of bankrupts from foreign nations. But at prefent the laws of bankruptey are confidered as laws calculated for the benefit of trade, and founded on the principle of humanity as well as justice; and to that end they confer some privileges not only on the creditors, but also on the bankrupt or debtor himself. On the creditors; by compelling the bankrupt to give up all his effects to their use, without any fraudulent concealment: on the debtor, by exempting him from the rigour of the general law, whereby his person might be confined at the discretion of his creditor, though in reality he has nething to fatisfy the debt; whereas the law of bankripts, taking into confideration the sudden and unavoidable accidents to which men in trade are liable, has given them the liberty of their persons, and some pecuniary moluments, upon condition they furrender up their Whole estate to be divided among their creditors.

In this respect our legislature seems to have attended to the example of the Roman law. We mean not the Black terrible law of the twelve tables, whereby the creditors Cerm might cut the debtor's body into pieces, and each of 472, them take his proportionable share: if indeed that law, de debitore in parter secando, is to be understood in so very batcherly a light; which many learned men have

Bankrupt, with reason doubted. Nor do we mean those less inhuman laws (if they may be called fo, as their meaning is indifputably certain), of imprisoning the debtor's person in chains; subjecting him to stripes and hard labour, at the mercy of his rigid creditor; and sometimes felling him, his wife, and children, to perpetual foreign flavery trans Tiberim (A) 1 an oppression which produced fo many popular infurrections, and feeeffions to the mons facer. But we mean the law of cession, introduced by the Christian emperors; whereby, if a debtor ceded or yielded up all his fortune to his creditors, he was fecured from being dragged to a gaol, " omni quoque corporali cruciatu femoto." For, as the emperor justly observes, inhumanum erat spoliatum fortames fuis in folidum damnari." Thus far was just and reasonable: but as the departing from one extreme is apt to produce its opposite, we had it afterwards enacted, that if the debtor by any unforeseen accident was reduced to low circumstances, and would fwear that he had not sufficient left to pay his debts, he should not be compelled to cede or give up even that which he had in his poileffion; a law which, under a false notion of humanity, seems to be fertile of perjury, injustice, and abfurdity.

> The laws of England, more wifely, have fleered in the middle between both extremes: providing at once against the inhumanity of the creditor, who is not fuffered to confine an honest bankrapt after his effects are delivered up; and at the fame time taking care that all his just debts shall be paid, so far as the effects will extend. But full they are cantious of encouraging prodigality and extravagance by this indulgence to debtors; and therefore they allow the benefit of the laws of bankruptcy to none but actual traders; fince that fet of men are, generally speaking, the only perfons liable to accidental losses, and to an inability of paying their debts, without any fault of their own. If persons in other fituations of life run in debt without the power of payment, they must take the consequences of their own indifcretion, even though they meet with fudden accidents that may reduce their fortunes: for . the law holds it to be an unjustifiable practice, for any person but a trader to encumber himself with debts of any confiderable value. If a gentleman, or one in a liberal profession, at the time of contracting his debts, shas a fufficient fund to pay them, the delay of payment is a species of dishonesty, and a temporary inju-Rice to his creditor; and if, at such time, he has not inflicient funds, the diffionesty and injustice is the greater. "He cannot therefore murmur, if he fuffers the punishment which he has voluntarily drawn upon kimfelf. But in mercantile transactions the case is far otherwise. Trade council be carried on without mutual credit on both fides: the contracting of debts is therefore here not only justifiable but necessary. And if, by accidental calamities, as by the lofs of a ship in a tempest, the failure of brother traders, or by the non-payment of perfous out of trade, a merchant or trader becomes incapable of discharging his own debts, it is his misfortune and not his fault. To the misfortunes therefore Vol. II. Part II.

of debtors, the law has given a compafficuate remedy, Binkeupt. but demed it to their faults : fince, at the fame time that it provides for the feculity of commerce, by enacting that every confiderable trader may be declared a bankrupt, for the benefit of his creditors as well as hunfelf, it has also, to discourage extravagance, declared, that no one shall be capable of being made a bankrupt, but only a trader; nor capable of receiving the full benefit of the flatutes, but only an industrious trader.

In the interpretation of the feveral flatutes made concerning English bankrupts, +, it hath been hell, + 34 Head that buying only, or felling only, will not qualify at Ill. c. 4 man to be a bankrupt; but it must be both buying 13 Flor e. 7. and felling, and also getting a livelihood by it: 118, by 21 Jec. 1. exercifing the calling of a merchant, a grocer, a mer-s (see, II. cer, or, in one general word, a chapman, who is one case. that buys and fells any thing. But no handicraft occupation (where nothing is bought or fold, and therefore no extensive credit, for the stock in trade, is not necoffary to be had) will make a man a regular bankrupt; as that of a husbandman, a gardener, and the like, who are paid for their work and labour. Also an innkeeper cannot, as fuch, be a bankrupt: for his gain or levelihood does not arise from buying and felling in the way of merchandife, but greatly from the use of his rooms and furniture, his attendance, and the like: and though he may buy corn and victuals, to fell again at a profit, yet that no more makes him a trader, than a schoolmaster or other person is, that keeps a bourding house, and makes confiderable gains by buying and felling what he fpends in the house, and fuch a one is clearly not within the flatutes. But where persons buy goods, and make them up into faleable commodities, as thoemakers, fmiths, and the like; here, though part of the gain is by boddy labour, and not by buying and felling, yet they are within the statutes of bankrupts; for the labour is only in melioration of the commodity, and rendering it more fit for fale.

2. To learn what the all of bankrupter are which render a man a bankrupt, we must consult the several flatutes, and the refolutions formed by the courts thereon. Among these may therefore he reckoned, 1. Departing from the realm, whereby a man withdraws himself from the jurifdiction and coercion of the law, with an intent to defraud his creditors. 2. Departing from his own house, with intent to secreta himself and avoid his creditors. 3. Keeping in his own house, privately (except for just and necessary cause), so as not to be seen or spoken with by his creditors; which is likewife construed to be an intention to defraud his creditors, by avoiding the process of the law. 4. Procuring or suffering himself willingly to be grrefted, or outlawed, or imprifoned, without juit and lawful cause; which is likewise deemed an attempt to defraud his creditors. 5. Procuring his money, goods, chattels; and effects, to be attached or fequelitated by any legal process; which is another plain and direct endeavour to disappoint his creditors of their fecurity. 6. Making any fraudulent conveyance to a friend, or

⁽A) In Pegu, and the adjacent countries in East India, the creditor is entitled to dispose of the actor himfelf, and likewife of his wife and children: informuch, that he may even violate, with impunity, the challity of the debtor's wife; but then, by fo doing, the debt is underflood to be discharged.

Bankrupt, sceret trustee, of his lands, tenements, goods, or chat-Banks, tels; which is an act of the same suspicious nature with the laft. 7. Procuring any protection, not being himfelf privileged by parliament, in order to fereen his person from arrests; which also is an endeavour to elude the justice of the law. 8. Endeavouring, or defiring, by any petition to the king, or bill exhibited in any of the king's courts against any creditors, to compel them to take less than their just debts; or to procrastinate the time of payment, originally contracted for; which are an acknowledgment of either his poverty or his knavery. 9. Lying in prison for two months, or more, upon arrest or other detention for debt, without finding bail, in order to obtain his liberty. For the inability to procure bail argues a strong deficiency in his credit, owing either to his suspected poverty, or ill character; and his neglect to do it, if able, can aufe only from a fraudulent intention: in either of which cases, it is high time for his creditors to look to themselves, and compel a distribution of his effects. 10. Escaping from prison after an arrest for a just debt of roof, or upwards. For no man would break prison, that was able and defirous to procure bail; which brings it within the reason of the last case. 11. Neglecting to make fatisfaction for any just debt to the amount of tool, within two months after fervice of legal process, for such debt, upon any trader having privilege of parliament.

> These are the several acts of bankruptcy expressly defined by the flatutes relating to this article; which being fo numerous, and the whole law of bankrupts being an innovation on the common law, our courts of justice have been tender of extending or multiplying acts of bankruptcy by any construction or implication. And therefore Sir John Holt held, that a man's removing his goods privately to prevent their being feized in execution, was no act of bankruptcy. For the Hatutes mention only fraudulent gifts to third perfons, and procuring them to be feized by fham process, in order to defraud creditors: but this, though a palpable fraud, yet, falling within neither of those cases, cannot be adjudged an act of bankruptcy. So also it has been determined expressly, that a banker's stopping or reluling payment is no act of bankruptcy: for at is not within the description of any of the statutes; and there may be good reasons for his so doing, as fuspicion of forgery, and the like: and if, in confequence of fuch refufal, he is arrefted, and put in bail, itill it is no act of bankruptcy; but if he goes to prifon, and lies there two months, then, and not before, is he become a bankrupt.

> As to the confequences resulting from the unhappy fituation of a bankrupt, fee the article Commission of Bankruptcy.

BANKS (John), a dramatic writer, was bred to the law; and belonged to the fociety of Gray's Inn ; but this profession not suiting his natural disposition, he quitted it for the service of the Minses. Here, however, he found his rewards by no means adequate to his deferts. His emoluments at the best were precarious, and the various fuccesses of his pieces too feelingly convinced him of the error in his choice. This, however, did not prevent him from purfuing with cheerfulness the path he had taken; his thirst of fame, and warmth of poetic enthulialm, alleviating to

his imagination many difagreeable circumstances into Banks, which indigence, the too frequent attendant on poets- Banks's cal purfuns, frequently threw him. His turn was entirely to tragedy. His ment in which is of a peculiar kind. For at the fame time that his language must be confelled to be extremely unportical, and his numbeta uncouth and unharmonious; nay, even his characters very far from bem, flrougly marked or definguithed, and his epifodes extremely irregular: yet it is impossible to avoid being de ply affected at the reprefentation, and even at the reading, of his tragic This is owing in the general to a happy choice of his fully cts; which are all borrowed from hillory, either real or romantic; and indeed the motiof them from circumstances in the annals of our own country, which, not only from their being familiar to our continual recoli ction, but even from their having fome degree of relation to ourfelves, we are apt to receive with a kind of partial prepoficilion, and a predetermination to be pleafed. He has conffantly choicn as the bafis of his plays such tales as were in themselves and their well known catastrophes most truly adapted to the purposes of the drama. He has indeed but little varied from the strictness of historical tacts; yet he feems to have made it his constant rule to keep the scene perpetually alive, and never fuffer his characters to droop. His verse is not poetry, but profe run mad. Yet will the false gem sometimes approach so near in glitter to the true one, at least in the eyes of all but the real connoiffeurs (and how small a part of an audience are to be ranked in this class will need no ghoft to inform us), that bombast will frequently pals for the true sublime; and where it is rendered the vehicle of incidents in themselves affecting, and in which the beart is apt to interest itself, it will perhaps be found to have a stronger power on the human passions than even that property to which it is in reality no more than a bare succedaneum. And from these principles it is that we must account for Mr Banks's writings have. ing in the general drawn more tears from, and excited more terror in, even judicious audiences, than those of much more correct and more truly poetical authors. The tragedies he has left behind are, 1. Albion Queens.
2. Cyrus the Great. 3. Destruction of Troy. 4. Innocent Usurper. 5. Island Queens. This is only the Albion Queens altered. 6. Rival Kings. 7. Virtue Betrayed. 8. Unbappy Favourite. The Albion Queens was rejected by the managers in 1684; but was acted by: Queen Anne's command in 1706, with great applause, and has been several times revived. . The Unhappy Eavourite continued till very lately a flock. tragedy at the theatres; but gives way at fresent to: the latter tragedies from the fame flory, by Jones and. Brooke.—Neither the time of the both, nor that of the death, of this author, are afcertained. His remains, however, lie interred in the church of St. James's, Westminster.

BANKS's ISLAND, a fmall island in the South fea, discovered by Captain Cook in 1770, in S. Lat. 53. 32. W. Long. 186. 30. It is of a circular figure, and about 24 leagues in compais: it is fufficiently high to be feen at the distance of 12 or 15 leagues; and the land has a broken irregular furface, with the appearance of barrennefs rather than fertility. It is, however, inhabited; as some straggling savages were observed upon it.

BANKSIA.

Banksia Bann. BANKSIA, in botany; a genus of the monogynia order, belonging to the tetrandria class of plants. The amentum is fealy, the corolla counts of four petals; the anther a are in the cavity of the folds, and feffile; the capfule is bivalvular; and the feed is foltary, and bipartite. There are four species, the terrato, integrifolia, cride folia, and dentata, all natives of New Holland.

BANN, or BAN (from the Brit. ban, i. e. clamour), is a proclamation or public notice; any public fummons or edict, whereby a thing is commanded or forbidden. It is a word ordinary among the feudiffs: and there is both banus and banum, which fignify two feveral things .- The word lanns is particularly used in Lingland in publishing matrimonial contracts; which is done in the church before marriage, to the end that if any perion can speak against the intention of the parties, either in respect of kindred, precontract, or for other just cause, they may take their exception in triac, before the marriage is confummated; and in the canon law, Banna: funt proclamationes sponsi et sponse in ecclefiis furi folitæ. But there may be a faculty or license for the marriage, and then this ceremony is omitted: and ministers are not to celebrate matrimony between any perions without a license, except the banns have been first published three several times, upon pain of fuspension, &c. Can. 62.

The use of matrimonial banns is said to have been first introduced in the Gallican church, though something like it obtained even in the primitive times; and it is thus that Tertullian is supposed to mean by trinundina promulgatio. The council of Lateran sirst extended, and made the usage general. By the ordinance of Blois, no person could validly contract marriage, without a preceding proclamation of three banns; nor could any person whatever be dispensed with, except for the two last. But the French themselves have abated much of this severity; and only minors are now under an absolute necessity of submitting to the formality of banns. For majors, or those of age, after publication of the sirst banns, the two latter are easily bought off.

Bann is also used to denote proscription or banishment for a crime proved; because anciently published by sound of trumpet; or, as Vossius thinks, because those who did not appear at the above-mentioned summons, were punished by proscription. Hence, so put a prince under the lann of the empire, is to declare him divested of all his dignities. The fentence only denotes an interdict of all intercourse, and offices of humanity, with the offender; the form of which seems taken from that of the Romans, who banished persons by forbidding them the use of fire and water. Sometimes also, littles are put under the imperial bann; that is, stripped of their rights and privileges.

BANN also denotes a pecuniary mulet, or penalty, laid on a delinquent for offending against a bann.

BANN, or BANNUS, a title anciently given to the governor or viceroy of Croatia, Dalmatia, and Sclavonia.

Episcopal Bann, (Bannus Episcopalis), a mulét paid to the bishop by those guilty of facrolege and other crimes.

Bann is also used for a solemn anathema, or ex-

communication, attended with curfes, &c. In this Bann fense we read of papal banns, &c.

BANN, in military affairs, a proclamation made in the army by beat of drum, found of trumpet, &c. requiring the first observance of descipline, either for the declaring a new officer, or punishing an offender.

BANNER denotes either a fquare flag, or the

principal flandard belonging to a prince.

We find a multiplicity of opinions concerning the etymology of the word lanner; fome deriving it from the Latin landum, "a band or flag;" others from the word lann, "to fummon the vafial to appear in arms;" others again from the German lan, "a field or tenement," because landed men alone were allowed a banner: and, finally, there are some who think it is a corruption of panniere, from pannia, "cloth," because bunners were originally made of cloth.

The BANKER of France, was the largest and richest of all the flags borne by the ancient kings in their great military expeditions. St Martin's cap was in ofe 6.50 years as the banner of France; it was made of taffety, painted with the image of that faint, and laid one or two days on his tomb to prepare it for use. About the year 1100 came in a more pompous apparatu.. The banner royal was fallened to the top of a mail, or fome tall tree, planted on a feaffold, borne on a carriage drawn by oxen, covered with velvet houlings, decorated with devices or cyphers of the prince reigning, At the foot of the tree was a prieft, who faid mals carly every morning. Ten knights mounted guard on the fculfold night and day, and as many trumpets at the foot of the tree never ceased flourishing, to animate the troops. This cumbersome machine, the mode of which was brought from Italy, continued in use about 130 years. Its post was in the centre of the army. And here it was that the chief feats were performed, to carry off and defend the royal banner; for there was no victory without it, nor was any army reputed vanquished till they had loft this banner.

BANNERETS, an ancient order of knights, or feudal lords; who, possessing several large sees, led their vassals to hattle under their own flag or banner, when summoned thereto by the king. The word seems formed from banner, "a square slag;" or from band, which anciently denoted a slag.—Bannerets are also called in ancient writers milites vexilliferi, and vexillarii, bannerarii, bannarii, banderissii, &c.

Anciently there were two kinds of knights, great and little; the first whereof were called bannerets, the feeond backelors; the first composed the upper, the fecond the middle, nobility.

The banneret was a dignity allowed to march under his own flag, whereas the bachelorius eques followed that of another. To be qualified for a banneret, one must be a gentleman of family, and must have a power to raise a certain number of armed men, with estate enough to subsist at least 28 or 30 men. This must have been very considerable in those days; because each man, besides his servant, had two horsemen to wait on him armed, the one with a cross bow, the other with a bow and hatchet. As he was not allowed to be a baron who had not above 13 knights sees, so he was not admitted to be a banneret if he had less than 10.

Banneret, according to Spelman, was a middle or-Barneck. der between a baron and a fimple knight: called fometimes also vexillarius minor, to distinguish him from the greater, that is, from the baron, to whom alone properly belonged the jus vexilli, or privilege of the fquare flag. Hence the hanneret was also called bannerettus, quafi bare minor; a word frequently used by English writers in the fame fenfe as banneret was by the French, though neither of them occur before the time of Edward II.

> Some will have bannerets to have originally been persons who had some portion of a barony assigned them; and enjoyed it under the title of baro proximus, and that with the fame prerogatives as the baron him-Some, again, find the origin of bannerets in France, others in Brittany, others in England. Thefe lall attribute the inflitution of bannerets to Conan, licutenant of Maximus, who commanded the Roman le gions in England under the empire of Gratian in 383. This general, fay they, revolting, divided England into 40 centons, and in these cantons distributed 40 knights; to whom he gave a power of affembling, on occasion, under their feveral banners, as many of the effective men as were found in their respective districts: whence they are called bannerets. However this be, it appears from Froiffart, &c. that anciently fuch of the military tuen as were rich enough to raife and fublift a company of armed men, and had a right to do fo, were called lunnerels. Not, however, that these qualifications residered them knights, but only bannerets; the appellation of knight being only added thereto, because they were timple knights before.

> Pannerets were fecond to none but knights of the genter. They were reputed the next degree below the nobelity; and were allowed to bear arms with supporters, which none else may under the degree of a haron. In France, it is faid, the dignity was hereditry; but to England it died with the person that guned it. The order dwindled on the inflitution of b wonets by King James I. and at length became extinet. The last person created banneret was Sir John smath, made to after Edgehill light, for refcuing the Pendard of King Charles I.

> The form of the banneret's creation was this: On a day of battle, the candidate prefented his flag to the king or general; who, cutting off the train or fleirt thereof, and making it a fquare, returned it again, the proper banner of bannerets; who are hence fometimes called knights of the fquare flag. There feem to have been bannerets created either in a different manner, or by others than the fovereign; fince King James, in the patent of baronets, gives them precedence to all knights bannerets, except fuch as are created by the king himfelf in the field; which implies, either that there are some of this order created out of the field, or by inferior persons.

> BANNEKET is also the name of an officer or magifirste of Rome towards the close of the 14th century. -The people of that city, and throughout the territory of the church, during the disputes of the antipopes, had formed a kind of republican government; where the whole power was lodged in the hands of a magilirate sailed fenator, and twelve heads of quarters called bannerets, by reason of the banners which each raifed in his diffrict.

BANNOCK, a kind of oat cake, baked in the em-

bers, or on a stone placed before the fire. It is common Bannum in the northern parts of this kingdom.

BANNUM, in law, figuifies the utmost bounds of a Burtans. manor or town.

BANQUET, a feast or entertainment where people regale themselves with pleasant foods or fruits.

BANQUET, in the menage, that fmall part of the branch of a bridle that is under the eye; which being rounded like a small rod, gathers and joins the extremities of the bit to the branch, in such a manner that the banquet is not feen, but covered by the cope, or that part of the bit that is next the branch.

BANQUET Line, an imaginary line drawn, in making a bit, along the bunquet, and prolonged up or down, to adjust the defigned force or weakness of the branch, in order to make it fliff or eafy.

BANQUET, or Banquette, in fortification, a little foot-bank, or elevation of earth, forming a path which runs along the infide of a parapet, upon which the musketeers get up, in order to discover the counterfearp, or to fire on the enemy, in the most or in the covert way.

BANQUETING ROOM OF HOUSE. See SALDON. The ancient Romans supped in the atrium, or veltibule of their houses; but in after times, magnificent faloons, or banqueting rooms, were built, for the more commodious and splendid entertainment of their guells. Lucullus had feveral of thefe, each diffinguished by the name of fome god; and there was a particular rate of expence appropriated to each. Plutarch relates with what magnificence he entertained Cicero and Pompey, who went with delign to furprife him, by telling only a flave who waited, that the cloth should be laid in the Apollo. The emperor Clandius, among others, had a fplendid banqueting room named Mercury. But every thing of this kind was outdone by the luftre of that celebrated banqueting house of Nero, called domus aurea; which, by the circular motion of its partitions and ceilings, imitated the revolution of the heavens, and reprefented the different feafons of the year, which changed at every service, and showered down slowers, essences. and perfumes, on the guells.

BANSTICKLE, in ichthyology. See GASTERO-

BANTAM, a large town of the island of Java, in the East Indies, fituated in F. Long. 105. 16. S. Lat. 6. 20. It is the capital of a kingdom of the fame name, with a good harbour and fortified castle. It is divided into two towns separated by a river, and one of them inhabited by the Chinese. For its history, &c. lee JATA.

BANTAM-WORK, a kind of painted or carried work, refembling that of Japan, only more gaudy.

There are two forts of Bantam, as well as of Japan work. As, in the latter, some are flat, lying even with the black, and others high and emboffed; fo, in Bantam-work, some are flat, and others in-cut, or carved into the wood, as we find in many large fereens: with this difference, that the Japan artiffs work chiefly in gold and other metals; and those of Bantam generally in colours, with a fmall sprinkling of gold here and there: for the flat Bantam-work is done in colours, mixed with gum water, proper for the thing defigned to be imitated. For the carved, or in-cut kind, the method of performing it is thus deferibed by an inBaptifm.

genious artist: 1. The wood is to be primed with whiting and fize, fo often, till the primer lie near a quarter of an each thick; then it is to be water plained, i. e. rubbed with a fine wet cloth, and, fome time after, rubbed very smooth, the blacks laid on, varnished up with a good body, and polified well, though with a gentle hand. This done, the delign is to be traced out with vermilion and gum water, exactly in the manner wherein it is intended to be cut; the figures, trees, buildings, &c. in their due proportion: then the graver is applied, with other tools, of proper shapes, differing according to the workman's fancy: with thefe he cuts deep or fhallow, as is found convenient, but never deeper than the whiting lies, the wood being never to feel the edge of the instrument. Lines, or parts of the black, are still to be left for the draperies, and other outlines, and for the diffinction of one thing from another; the rule being to cut where the white is, and leave the black untouched. The carving bong finished, then take to the pencil, with which the colours are laid into the cut work : after this, the gold is to be laid on those places which the design requires; for which purpofe, a strong thick gum arabic water is taken and laid with a pencil on the work; and, while this remains wet, leaf gold is cut with a sharp smooth edged knife, in little pieces, shaped to the bigness and figure of the places where they are to be laid. Thefe being taken up with a little cotton, they daub them with the same close to the gum water, which affords a rich luftre. The work thus finished, they clear up the black with oil, taking care not to touch the colours. The European workmen ordinarily use brass dust, which is less bright and beautiful.

BANTRY, a town of Ireland, in the county of Cork, and province of Muniter. It is scated on a bay of the same name, in W. Long. 9. 15. N. Lat. 51. 30.

BAOBAB, the name given by Prosper Alpinus to the African calabash tree, since called Adamsonia. See that article.

BAPTISM, in matters of religion, the ceremony of washing; or a facrament, by which a person is initiated into the Christian church .- The word is formed from the Greek Burlige, of Burla to dip, or wash. Baptilm is known, in ecclefialtical writers, by divers other names and titles. Sometimes it is called palingenefia, or lawer of generation; formetimes falus, or life and falvation; formetimes opeanus, figuarulum Domini, and fignaculum fidei, or the feal of faith; fometimes absolutely mysterium, and sucramentum; sometimes the facrament of, faith; fometimes viaticum, from its being administered to departing persons; sometimes sacerdo-Implem's tium laid, or the lay priefthood, because allowed, in cases '78 End of necessity, to be conferred by laymen: fometimes it is called the great circumcifion, because it was imagined to faceced in the room of circumcifion, and to be a feal of the Christian covenant, as that was the feal of the coveneut made with Abraham: fo, in regardthat be ptismhad Christ forits author, and not man, it was anciently known by the name of Augor and Ragiona Kogni, the gift of the Lord: fometimes it was simply called dugger, without any other addition, by way of enumence, because it was both a gratuitous and fingular gaft of Christ: in reference to the making men complete members of Christ's body, the church, it had the name of Textures, and Texus, the confectation, and confimmation; because it

gave men the perfection of Christians, and a right to Baptilin. partake of the To Tixuos, which was the Lord's Supper : H had also the name of purous and puraywyin, the initintion, because it was the admittance of men to all the facred rites and mysteries of the Christian religion.

Baptism has been supposed by many learned authors Its origin, to have had its origin from the Jewish church, in &c. which, as they maintain, it was the practice long before Christ's time, to haptize proselytes or converts to their faith, as part of the ceremony of their admission; a practice which, according to fome, obtains among them to this day; a person turning Jew, is first circumcifed, and, when healed, is bathed, or baptized in water, in presence of their rabbins; after which he is reputed a good Jew. Others, however, infift that the Jewish proselyte haptism is not by far so ancient, and that John the Baptist was the first administrator of baptifm among the Jews. Of this opinion were Deylingius, J. G. Carpzovius, Boernerus, Werntdorfins, Zeltnerus, Owen, Knatchbull, Jennings, Gill, and

Grotius is of opinion, that the rite of baptifm had its original from the time of the deluge; immediately after which, he thinks, it was inflituted in memory of the world having been purged by water. Some learned men think it was added to circumcifion, foon after the Samaritan schism, as a mark of distinction to the orthodox Iews. Spencer, who is fond of deriving the rites of the Jewith religion from the ceremonies of the Pagans, lays it down as a probable supposition, that the Jews received the haptifm of profelytes from the neighbouring nations, who were wont to prepare candidate. for the more facted functions of their religion, by a folemn abolution; that, by this affinity of facred rites, they might draw the Gentiles to embrace their religion, and that the profelytes (in gaining of whom they were extremely diligent) might the more rably comply with the transition from Gentilism to Judaism. In confirmtion of this opinion, he observes, first, that there is no divine precept for the baptifin of profelytes, God having enjoined only the rite of encumerism for the admission of strangers into the Jawish religion. Secondly, That, among foreign nations, the Egyptane, Perfians, Greeks, Romans, and others, it was cost analythat those who were to be initiated into their mytherics, or sacred rites, should be first purified by dipping their whole body in water. That learned writer adds, as a farther confirmation of his opinion, that the cup of blefing likewife, added to the paschal support, seems plainly to have been derived from a Pagan original; for the Greeks, at their feaths, had one cup called rorreits ayada dasperoe, the cup of the good damon or god, which they drank at the conclusion of their entertainment, when the table was removed. Since then, a rate of Gentile origin was added to one of the Jewith factaments, viz. the paffover, there can be no abfurdity in supposing, that baptism, which was added to the other facrament, namely circumcifion, might be derived from the fame fource. In the last place, he observes, That Christ, in the inflitution of his facraments, paid a pecallar regard to those rites which were borrowed from the Gertiles: for, rejecting circumcifion and the patchal tupper, he adopted into his religion baptifm and the harred cup; thus preparing the way for the conversion and reception of the Gentiles into his church.

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The defign of the Jewish baptism, if baptism be

practifed by them, is supposed to be, to import a rege-

neration, whereby the profelyte is rendered a new man,

and of a flave becomes free. The effect of it is to cancel

all former relations; to that those who were before akin

to the person, after the ceremony ceased to be so. It is to

this ceremony Christ is supposed to have alluded, in his expression to Nicodemus, that it was necessary he should

Baptilm.

be born again, in order to become his disciple.—The necessity of baptism to falvation, is grounded on those two fayings of our Saviour: He that believeth, and is baptized, Shall le faved; and, Except a man be lorn of Opinions water and of the Spirit, he cannot enter into the king-concerning dom of God.—The ancients did not generally think the mere want of baptism, where the procuring it was imcy or bap-chin to fal- practicable, excluded men abfolutely from the hopes of cternal falvation. Some few of them, indeed, are pretvation. ty severe upon infants dying without baptism; and some others feem also, in general terms, to deny eternal life to adult persons dying without it: but when they interpret themselves, and speak more distinctly, they make fame allowances, and except feveral cafes, in which the want of baptifin may be supplied by other means. Such are, martyrdom, which commonly goes by the name of fecond baptism in men's own blood, in the writings of the ancients; because of the power and efficacy it was thought to have to fave men by the inviable haptism of the Spirit, without the external element of water. Faith, and repentance, were also efleemed a supplement to the want of baptism, in such extechances as died while they were proufly preparing themselves for baptism. Constantly communicating

Of the time, baptifin.

his parents, but of the minister, or where any unavoidable accident rendered baptifm absolutely impossible, Hinemar, and others, make an exception, in holding the child faved without baptism. The receiving baptism is not limited to any time, or place and age of life. Some contended for its being administerlubject of ed like circumcilion, precifely on the eighth day, as Greg. Nazianzen; and others would have it deferred till the child is three years of age, and able to hear the myttic words, and make answer thereto, though they do not understand them. In the con law we find divers injunctions against deferring the baptism of infants beyond the 37th day, 30th day, and the 9th day; some of them under pecuniary forfeitures.

with the church, was thought to supply the want of baptifm, in perfons who had been admitted to com-

munion, on a profumption of their being duly bap-

tized, though the contrary afterwards appeared. For infants dying without baptifm, the cafe was thought

more dangerous; as here, no perforal faith, repentance,

or the like, could be pleaded, to supply the defect, and

wath away original fin: on this account, they who

spoke most favourably of them, as Greg. Nazianzen, and Severus billiop of Antioch, only affigned them a

middle flate, neither in heaven nor hell. But the La-

tins, as St Augustin, Fulgentius, Marius Mercator, &c.

who never received the opinion of a middle flate, con-

cluded, as they could not be received into heaven, they

must go to hell. Pelagius, and his followers, who

denied original fin, affected, that they might be admitted to eternal life and falvation, though not to the

kingdom of heaven; between which they distinguished. Where the fault was not on the fide of the child, nor

Salmasius, and Suicerus from him, deliver it as Baptism. authentic hillory, that for the two first ages, no one received baptifm, who was not first instructed in the faith and doctrine of Christ, so as to be able to anfwer for himfelf, that he believed; because of those words, He that believeth, and is baptized; which, in effect, is to fay, that no infant, for the first two ages, was ever admitted to Christian baptism. But afterwards, they own, that pado haptilin came in, upon the opinion that baptilm was accessary to falvariou. But Voffius, Dr Forbes, Dr Hammond, Mr Walker. and especially Mr Wall, who has exactly considered the testimony and authority of almost every ancient writer that has faid any thing upon this subject, endeavour to evince, that infants were baptized even in the apostolical age. It is certain, Tertullian pleads ftrongly against giving baptifin to infants; which shows, at leaft, that there was fome fuch practice in his age, though he disapproved of it. It is certain, the ordinary fubjects of this facrament, in the first ages, were converts from Judaism and Gentilism, who before they could be admitted to baptifm, were obliged to spend fome time in the flate of catechumens, to qualify them to make their professions of faith, and a Christian life, in their own persons: for, without such personal professions, there was ordinarily no admission of them to the privilege of baptism. Those baptized in their fick-beds were called clinici; and were held in some reproach, as not being reputed true Christians. Hence feveral confures, in councils and ecclefiaftical writers, of clinic baptism. This clinic baptism was not sufficient to qualify the person, in case of recovery, for ordination. Some had their baptism put off by way of punishment, when they fell into gross and scandalous crimes, which were to be expiated by a longer course of discipline and repentance. This was sometimes 5, 10, 20 years, or more; even all their lives to the hour of death, when their crimes were very flagrant.

In the earliest ages of the church, there was no stated time or place for the reception of baptism. Afterwards Easter, Whitsuntide, and Epiphany, became folemn feafons, out of which baptifm was not administered, except in cases of necessity. The catechumens, who were to receive it at these times, were called competentes: and to these it is that St Cyril addresses his catechefes. In the apostolical age, and some time after, before churches and baptisteries were generally crected, they baptized in any place where they had convenience; as John baptized in Jordan, and Philip baptized the cunuch in the wilderness, and Paul the jailor in his own house. But in after ages, baptisteries were built adjoining to the church : and then rules were made, that baptism should ordinarily be adminiftered nowhere but in these buildings. Justinian, in one of his novels, refers to ancient laws, appointing that none of the facred mysteries of the church should be celebrated in private houses. Men might have private oratories for prayer in their own houses; but they were not to administer baptism or the cucharit in them, unless by a particular license from the bishop of the place. Such baptifms are frequently condemned in the ancient councils, under the name παραβαπτισματα, baptifms in private conventicles.

As to the attendant ceremonies and manner of bap-Ancient tifm in the ancient church: The person to be baptized, ceremonic Eaptifm if an adult, was first examined by the bishop or officiating prieft, who put fome quellions to him; as, first, Whether he abjured the devil and all his work; fecoudly, Whetlier he gave a firm affent to all the articles of the Christian faith: to both which he answered in the affirmative. If the person to be baptized was an infant, these interrogatories were answered by his fronfores, or godfathers. Whether the ute of spoofers was as old as the apostles days, is mecetan: primps it was not, fince Jailor Mutyr, speaking of the method and form of baptilm, figs not a word or them.-After the question can bridgers, follow devoreifin; the manner and end of which was dust. The mounter laid his hands on the palon's bead, and breathed in his face, implying thereby the driving away or expelling of the dol from him, and propring him for buptiling by which the good and buly fpilt was to be conterred upon him .- After exceed i, fell and haptifu itfelf: and first the minuter, by prayer, confectated the water for that use. Testullian favs, " Any waters may be "applied to that use: but then God must be first in-" vocated; and then the Holy Ghost presently comes "down from heaven, and moves upon them, and fanc-" tilies them." The water being confecrated, the perfon was baptized " in the name of the Father, and of " the Son, and of the Holy Ghost;" by which " de-" dication of him to the bleffed Trinity, the person " (fays Clemens Alexandrinus) is delivered from the " corrupt trinity, the devil, the world, and the flesh." In performing the ceremony of baptilin, the usual custom (except in clinical cases, or where there was scarcity of water) was to immerse and dip the whole body. Thus St Barnabas, describing a baptized perfon, fays, " We go down into the water full of fin " and filth, but we afcend bearing fruit in our hearts." And this practice of immersing the whole body was so general, that we find no exceptions made in respect either to the tenderness of infants, or the bashfulness of the other fex, unless in case of sickness or other disability. But to prevent any indecency, men and women were haptized apart. To which end, either the baptisteries were divided into two apartments, one for the men, the other for the women, as Bingham has obferved; or the men were baptized at one time, and the women at another, as is shown by Vossius, from the Ordo Romanus, Gregory's Sacramentarium, &c. Add, that there was anciently an order of deaconesses, one part of whole buliness was to affift at the baptism of women. These precautions, however, rather judicate a. forupulous attention to delicacy, than imply any indecency in the circumstance of immersion itself. From the candidates being immerfed, there is at least no reafon to infer that they were naked: The present Baptiffs never baptize naked, though they always immerfe. After immersion, followed the unction; by which (fays St Cyril) was fignified that they were now cut off from the wild olive, and were ingrafted into Christ, the true olive tree; or elfe to show that they were now to be champions for the gospel, and were anointed thereto, as the old athlets were against their folemn games. With this anointing was joined the fign of the cross, made upon the forch ad of the person baptized; which being done, he had a white garment given him, to denote his being washed from the defilements of fin, or in allusion to that of the apostic, " as many as are " baptized in Christ have put on Christ." From this

cultom the feast of Pentecost, which was one of the Baptism. annual featons of baptifm, came to be called Whitfunday, i. c. White-funday. This garment was afterwards laid up in the church, that it might be an evidence against fuch perfons as violated or denied that faith which they had owned in baptism .- When the baptism was performed, the p rion baptized, according to Justin Marty, was ree leed into the number of the faithful, " who the cent up their public prayers to God, for " all men, for themisives, and for those who had been " Laptized."

The ordinary ministers, who had the right of a lminutering this facrament, that is, of applying the water to the body, and pronouncing the formula, were prefbyters or bishops; though on extraordinary occafions, laymen were admitted to perform the fame.

fathers, whether they promife, in the child's name, to

live and die in the true catholic and apostolic faith, and

what name they would give the child. Then follows

an exhortation to the sponfors; after which the prioti,

calling the child by its name, after it as follows: IF hat dost thou demand of the church? The godfather answers, Eternal life. The pricit goes on: If you are de-

firous of obtaining eternal life, keep God's commandments,

thou shalt love the Lord thy God, &c. After which he

breathes three times in the child's face, faying, Come

out of this child, thou evil fpirit, and make room for the Holy Ghoft. This faid, he makes the fign of the crofs

on the child's forehead and breaft, faying, Precioe the fign of the cross on thy forchead, and in thy heart. Then

taking off his cap, he repeats a fhort prayer; and laying

his hand gently on the child's head, repeats a fecond prayer: which ended, he bloffes fome falt; and putting

a little of it into the child's mouth, pronounces thefe

words, Receive the falt of wifdom. All this is performed at the church door. The pricit, with the god.

fathers and godmothers, coming into the church, and advancing towards the font, repeat the apostles creed

and the Lord's prayer. Being come to the font, the

priest exorcifes the evil spirit again; and taking a little of his own spittle, with the thumb of his right hand,

rubs it on the child's cars and nostrils, repeating as he

touches the right ear, the same word (Ephatha, 'e thou opened) which our Saviour made afe of to the man born

deaf and dumb. Laftly, They pull off its fwaldling clothes, or strip it below the shoulders, during which

the priest prepares the oils, &c. The sponsors then hold the child directly over the font, observing to turn

it due east and west: whereupon the priest asks the

child. Whether Le renounces the devil and all his works?

and the godfather having answered in the assimultive,

the priest amoints the child between the shoulders in the form of a cross. Then taking some of the consecrated

water, he pours part of it thrice on the child's head,

at each perfusion calling on one of the persons of the Holy Trinity. The priest concludes the ceremony of

buptifm with an exhortation .- The Romift church allows andwives, in cases of danger, to baptize a child

before it comes entirely out of its mother's womb :

where it is to be observed, that some part of the body;

As to the prefent form of administering baptism, Modern the church of Rome uses the following: When aloras in the child is to be baptized, the perfons who bring it hurch of wait for the priest at the door of the church, who Rome. comes thither in his furplice and purple flole, attended by his clerks. He begins with queltioning the godLa the

Greek

church.

English

liturgy of

of the child must appear before it can be baptized, and that it is baptized on the part which first appears: if it by the head, it is not necessary to repartize the child: but if only a foot or hand appears, it is necessary to repeat baptifin. A still-born child, thus baptized, may be buried in confecrated ground.

The Greek church differs from the Romish, as to the rite of baptism, chiefly, in performing it by immersion,

or plunging the infant all over in the water.

The forms of administering baptism among us being form in the too well known to require a particular description, we K. Edward flall only mention one or two of the more material dif-ferences between the form, as it flood in the first liturgy of King Edward, and that in the English Common Prayer Book at prefent. First, 'The form of confectating the water did not make a part of the office, in King Edward's liturgy, as it does in the prefent, I cause the water in the font was changed, and confecrited, but once a month. The form likewife itself was formething different from that now used; and was introduced with a short prayer, that Jefus Christ, upon whom (when he was buptized) the Holy Ghost came down in the likeness of a dove, would fend down the same Holy Spirit, to fanctify the fountain of haptifm; which prayer was afterwards left out, at the second review .- By King Edward's first book, the minister is to dip the child in the water thrice; first, dipping the right fide; It ondly, the left; the third time, dipping the face toward the font. This trine immersion was a very ancient practice in the Christian church, and used in honour of the Hely Trinity; though fome later writers fiv, it was done to reprefent the death, burial, and refaire clion, of Christ, together with his three days continuance in the grave. Afterwards, the Arians making an ill use of it, by perfuading the people that it was used to denote that the three Persons in the Trimty were three diffine fubftances, the orthodox left it off, and used only one fingle immersion.

By the first common prayer of King Edward, after the child was baptized, the godfathers and godmothers were to lay their hands upon it, and the minister was to put on him the white veilment commonly called the chryfome, and to fay, " Take this white vesture, as a token of the innocency, which, by God's grace, in this holy facrament of baptism, is given unto thee; and for a fign, whereby thou art admonified, fo long as thou livell, to give thyfelf to innocence of living, that after this transitory life thou mayest be partaker of the life everlathing. Amen." As foon as he had prononneed these words, he was to anoint the infant on the head, faying, " Almighty God, the father of our Lord Jefus Chrift, who hath regenerated thee by water and the Holy Ghost, and hath given unto thee remission of all thy fine; may be vouchsafe to anoint thee with the unction of his Holy Spirit, and bring thee to the inheritance of everlasting life. Amen. This manifestly done in imitation of the practice of the

mitive church.

The custom of sprinkling children, instead of dipping them in the font, which at first was allowed in case of the weakness or sickness of the infant, has so far prevailed, that immersion is at length quite excluded. What principally tended to confirm the practice of affulion or fprinkling, was, that feared of our Proteftant divines, flying into German Switzerland

during the bloody reign of Queen Mary, and returning Baptiful home when Queen Elizabeth came to the crown, brought back with them a great zeal for the Protestant churches beyond fea, where they had been sheltered and received; and having observed, that at Geneva and fome other places, baptilm was administered by sprinkling they thought they could not do the church of England a greater piece of service than by introducing a practice dictated by fo great an oracle as Calvin. This, together with the coldness of our northern climate, was what contributed to banish entirely the practice of dipping infants in the font.

Many different notions have been entertained con-Notions cerning the effects of baptifm, which it would be end-concerna less to enumerate. The Remonstrants and Sociolans the offers reduce baptism to a mere sign of divine grace. The of baptist Romanists, on the contrary, exalt its power; holding, that all fin is entirely taken away by it; that it abiolutely confers the grace of justification, and confequently grace ex opere operato. Some also speak of an indelible character impressed on the soul by it, called character dominicus, and character regius : but this is held, by others, a mere chimera; for that the spiritual character, conferred in regeneration, may eafily be effaced by mortal fins. Dodwell maintained, that it is by baptism the foul is made immortal; fo that those who die without it will not rife again. It must be added, he restrains this effect to episcopal haptism alone. From the effects ordinarily ascribed to haptifin, even by ancient writers, it should feem, that the ceremony is as much of heathen as Jewish origin; fince Christians do not restrain the use of it, like the Jews, to the admission of new members into the church, but hold, with the heathens, a virtue in it for remitting and washing away fins. The Bramins are still faid to baptize with this latter view, at certain scafons, in the river Ganges; to the waters whereof they have annexed a cleanfing or fanctifying quality; and hence it is that they flock from all parts, even of Tartary, driven by the expectation of their being eafed of their load of fins. But, in this point, many Christians seem to have gone beyond the folly of the heathens. It was only the smaller fins of infirmity which these latter held to be expiable by washing; for crimes of a blacker dye, they allowed no water could efface them, no purgation could discharge them. The Chriflian doctrine of a total remission of fins by baptisat could not fail, therefore, to fcandalize many among the heathens, and furnished Julian an occasion of satirizing Christianity itself: "Whoever (fays he) is guilty of rapes, murders, facrilege, or any abominable crime, let him be washed with water, and he will become pure and holy."

In the ancient church, baptifin was frequently conferred on Jews by violence; but the church itself never feems to have allowed of force on this occasion. By a canon of the fourth council of Toledo, it is expressly forbid to baptize any against their wills. That which looks most like force in this case, allowed by law, were two orders of Justinian; one of which appoints the heathens, and the other Samaritans, to be baptized, with their wives, children and fervants, under pain of confication. By the ancient laws, bap. tifm was not to be conferred on to see makers, flage. players, gladiators, auriga or public dravers, magi-

Baptilm. cians, or even firolling beggars, till they quitted fuch professions. Slaves were not allowed the privilege of baptifm without the tellimony and confent of their mafters; excepting the flaves of Jews, Heathens, and 1. in. c. 5 beretics; who were not only admitted to baptim, but, c. 11. § 17, in confequence thereof, had their freedom. Vollius has a Larned and elaborate work De Bapti/ma, wherein he accurately diffculf a all the questions concerning baptism according to the doctime of the ancients.

BALLIAN by Fire, spoken of by St John the Baptill, has occasioned much conjecture. The generality of the fathers held, that believers, before they enter paradife, are to pais through a certain fire, which is to purify them from all pollutions remaining on them unexpiated. Others, with St Bald, understand it of the fire of hell; others, of that of tribulation and temptation. Others, with St Chryfostom, will have it denote an abundance of graces. Others suppose it to mean the defect of the Holy Choft on the apolities, in form of hery tongues. Lattly, Others maintain, that the word fire here is an interpolation; and that we are only to read the text, ile that shall come after me will baptize you with the Holy Ghoft. In reality, it is not found in divers manufcript copies of St Matthew.

The ancient Selucians and Hormians, understanding the passage literally, maintained, that material fire was necessary in the administration of baptism. But we do not find how or to what part of the body they applied it, or whether they were fatisfied with obliging the person baptized to pass through the fire. Valentinus rehaptized all who had received water baptifm, and conferred on them the baptism of fire.

Bis decuit tingi, traductoque corpore flamma. T'ertull. Carm. Contr. Marc. 1. 1.

Heracleon, cited by Clemens Alexandrinus, fays, that fome applied a red hot iron to the ears of the perfon baptized, as if to imprefs fome mark upon him.

BAPTISM of the Dead, a custom which anciently prevailed among fome people in Africa, of giving baptism to the dead. The third council of Carthage speaks of it as a thing that ignorant Christians were fond of. Gregory Nazianzen also takes notice of the same superactions opinion prevailing among some who delayed to be baptized. In his address to this kind of men, he asks, whether they stayed to be baptized after death? Philastrius also notes it as the general error of the Montanists or Cataphrygians, that they baptized men after death. The practice feems to be grounded on a vain opinion, that, when men had neglected to receive baptilm in their lifetime, some compensation might be made for this default by receiving it after death.

Buptifm of the Dead was also a fort of vicarious baptilm, formerly in Ofe, when a person dying without

baptism, another was baptized in his stead.

St Chrysostom tells us, this was practifed among the Marcionites with a great deal of ridiculous ceremony; which he thus describes: After any catechumen was dead, they hid a living man under the bed of the deceased; then coming to the dead man, they asked him, whether he would receive baptism; and he making no answer, the other answered for him, and faid, he would be baptized in his flead: and fo they baptized the living for the dead.

Epiphanius affures us, the like was also practifed a-Vol. II. Part II.

mong the Corinthians. This practice they pretended Bigilin. to found on the apolile's authority; alleging that text of St Paul for it, If the dead rife not at all, what shall they do who are haptized for the dead? A text which has given occasion to a great variety of different tyllems and explications. Bosius enumerates no less than mine different opinions among learned divines concerning the fense of the phrase being baptized for the dead.

St Ambrole and Walafred Strabo fcem clearly of opinion, that the apostle had respect to such a custom then in being ; and feveral moderns have given into the fame opinion, as Baronius, Jos. Scaliger, Justellus,

and Grouns.

Several among the Roman Catholies, as Bellarnia, Salmeron, Menochins, and a number of fetroolinen, understand it of the baptilm of tears, and penance, and prayers, which the living undergo for the dead; and thus allege it as a proof of the belief of purgatory in St Paul's days.

Hypothetical Bartism, that formerly administered in certain doubtful cales, with this formula: If the undit baptized, I do not rebaptize; if thou art not, I t. fire thee in the name of the Futher, &c. This fort of baptism, enjoined by some ancient constitutions of the

English church, is now fallen into dilufe.

Solemn BAPTISM, that conferred at flated feafon; fuch, in the ancient church, were the Pafford buff fin, and that at Whitfuntide. This is fometimes also called

general haptifm.

Lay BAPTISM, we find to have been primitted 1. both the Common Prayer Books of King Edward and that of Queen Elizabeth, when an infant is in immidiate danger of death, and a lawful minuter cannot be had. This was founded upon the multiplier rotion of the impolibility of falvation without the faciament of baptism: but afterward, when they came to have clearer notions of the facraments, it was un unmoodly refolved in a convocation, held in the year 1575, that even private baptism, in a case of necessary, was only to be administered by a lawful minister.

BAPTISM is also applied, abusively, to certain ceremonies used in giving names to things matemate.

The ancients knew nothing of the culton of giving baptism to manimate things, as bells, ships, and the like, by a superflitious confeccation of them. The field notice we have of this is in the Capitulars of Charles the Great, where it is only mentioned to be confured: but, afterwards, it crept into the Roman offices by degrees. Baronus carries us antiquity no higher than the year 968, when the greatest bell of the church of Lateran was christened by Pope John III. At last it grew to that superstitious height, as to be thought proper to be complained of in the Centum Gravanina of the German nation, drawn up in the public diet of the empire held at Nuremberg anno 1581; where (after having deferibed the ceremony of baptizing a bell, with godfathers, who make responses as in baptism, and give it a name, and clothe it with a new garment as Christians were used to be clothed, and all this to make it capable of driving away tempelts and devils) they conclude against it, as not only a superstitious practice, but contrary to the Christian religion, and a mere ieduction of the simple people.

BAPTISM, in the Ica language, a ceremony in long voyages on board merchant thips, practifed both on

5 H persona. Baptismal persons and vessels who pass the tropic or line for the Baptits. The baptizing of the veffels is simple, and confils only in washing them throughout with feawater; that of the paffengers is more mysterious. The olded of the crew, that has past the tropic or line, comes with his face blacked, a grotefque cap on his head, and fome fea book in his hand, followed by the rest of the seamen dressed like himself, each having · fome kitchen utenfil in his hand, with drums beating ; he places himself on a feat on the deck, at the foot of the main mast. At the tribunal of this mock magifirate, each passenger not yet initiated, swears he will take care the fame ceremony be observed, whenever he is in the like circumstances: Then, by giving a little money by way of gratification, he is discharged with a little sprinkling of water; otherwise he is heartily drenched with threams of water poured upon him; and the thip boys are enclosed in a cage, and ducked at difcretion.-The feamen on the baptizing a ship, pretend to a right of cutting off the beak-head unless redeemed by the captain.

> BAPTISMAL, fomething belonging to baptifm; thus we say baptismal vow, presents, &c.

> BAPTISMAL Vow or Covenant a profession of obedience to the laws of Christ, which persons in the ancient church made before baptism. It was an indifpenfable part of the obligation on catechumens, before they were admitted to the ceremony of regeneration. It was made by turning to the east; for what mystical reasons, is not well agreed on.

> BAPTISMAL Prefents are in use in Germany, made by the sponsors to the infant, confisting of money, plate, or even fometimes fiefs of lands; which by the laws of the country are to be kept for the child till of age, the parents having only the truft, not the right, of disposing of them. An anonymous author has published a discourse express on this occasion, entitled, De

> premia luffrica. BAPTIST (John), Monnoyer, a painter of flowers and fruit, was born at Lifle in 1635, and educated at Antwerp, where he perfected himself in the knowledge of his art, and in his first years was intended for a printer of history: but having foon observed that his genius more strongly inclined him to the painting of flowers, he applied his talents to those subjects, and in that style became one of the greatest masters. His pictures are not fo exquifitely finished as those of Van Huyfum, but his composition and colouring are in a holder style. His flowers have generally a remarkable freedom and loofeness, as well in the disposition as in penciling; together with a tone of colouring that is lively, admirable, and nature itself. The disposition of his objects is surprisingly elegant and beautiful; and in that respect his compositions are easily known, and as eafily diffinguished from the performances of others. He died in 1600.—He left a fon, Anthony, who painted flowers in the fame tiyle and manner, and had great merit.

BAPTISTS, in ecclefiaffical history, (from Beatiles, Applize); a denomination of Christians, distinguished from other Christians by their particular opinions rein the mode and the subjects of baptism.

allead of administering the ordinance by sprinkling uring water, they maintain that it ought to be histered only by immersion. Such, they insist, is

the meaning of the word Banligu; fo that a command Bartifle to baptize is a command to immerfe. Thus it was understood by those who first administered it. John the Baptist, and the apostles of Christ, administered it in Jordan and other rivers and places where there was much water. Both the adminishators and the subjects are deferibed as going down into, and coming up again out of, the water; and the baptized are faid to be buried in baptifin, and to be raifed again: which language could not, they fay, be properly adopted on Supposition of the ordinance being administered in any other manner than by immersion. Thus also, they affirm, it was in general administered in the primitive church. Thus it is now administered in the Russian and Greek church: and thus it is, at this day, directed to be administered in the church of England, to all who are thought capable of fubmitting to it in this manner. With regard to the subjects of baptism, the Baptifts fay, that this ordinance ought not to be adminiflered to children or infants at all, nor to grown up persons in general; but to adults only of a certain character and description. Our Saviour's commission to his apostles, by which Christian baptism was instituted, is to go and teach all nations, baptizing them: that is, fay they, not to baptize all they meet with; but first to instruct them—to teach all nations, or to preach the gospel to every creature-and whoever receives it, him to baptize in the name of the Father, and of the Son, and of the Holy Ghost. To such persons, and to such only, baptism appears to have been administered by the apostles and the immediate disciples of Christ. They are described as repenting of their fins, as believing in Christ, and as having gladly received the word. Without these qualifications, Peter acquaints those who were converted by his fermon, that he could not have admitted them to baptism. Philip holds the same language in his discourse with the eunuch; and Paul treats Lydia, the jailor, and others, in the fame manner. Without these qualifications, Christians in general think it wrong to admit persons to the Lord's supper; and, for the same reafons, without these qualifications, at least a profession of them, the Baptists think it wrong to admit any to baptism. Wherefore they withhold it, not only from the impenitently vicious and profane, and from infidels who have no faith; but also from infants and children, who have no knowledge, and are incapable of every action civil and religious. They further infift, that all politive inflitutions depend entirely upon the will and declaration of the institutor; and therefore, that reasoning by analogy from abrogated Jewish rites is to be rejected, and the express commands of Christ refpecting the mode and subjects of baptism ought to be our only rule.

The Baptists in England form one of the denominations of Protestant diffenters. They separate from the establishment for the same reasons as their brethren of the other denominations do; and from additional motives derived from their particular tenets respecting baptilm. The constitution of their churches, and their modes of worship, are congregational or independent: in the exercise of which they are protected, in common with other diffenters, by the act of toleration. Before this act, they were liable to pains and penalties as nonconformists, and often for their peculiar fenti-

Baptifts, ments as Baptifts. A proclamation was iffued out Baptifery against them, and some of them were burnt in Smithfield in 1538. They bore a confiderable share in the perfecutions of the last and of the preceding centuries; and, as it should seem, in those of some centuries before; for there were several among the Lollards and the followers of Wickliff, who disapproved of infant baptifm. There were many of this perfuation among the Protestants and reformers abroad. In Holland, Germany, and the North, they went by the names of ANA-BAPTISTS, and MENNONITES; and, in Piedmont and the South, they were found among the Albigrases and WALDENSES. See the histories of the Reformation, and the above articles in this Dictionary.

The Baptifle fubfilt under two denominations, viz. the Particular or Calvimflical, and the General or Arminian. The former are by far the most numerous. Some of both denominations allow of mixed communion, viz. of persons who have been sprinkled in their infancy, and therefore unbaptized in the view of the Baptiffs; others difallow it; and fome of them obferve the feventh day of the week as the fabbath, apprehending the law that enjoined it not to have been repealed by Christ or his apostles. But a difference of opinion respecting these and other matters, is not peculiar to the Baptiffs: it is common to all Christians, and to all bodies of men who think and judge for them-

BAPTISTERY, in ecclefialtical writers, a place in which the ceremony of baptism is performed.

In the ancient church it was one of the exedex or buildings diffinet from the church itself: and confifted of a porch or anti-room where the persons to be baptized made their confession of faith, and an inner room where the ceremony of baptifin was performed. Thus it continued till the fixth century, when the baptisteries began to be taken into the church porch, and afterwards into the church itself.

The ancient baptisteries were commonly called polirngia, photisteria, q. d. places of illumination; an appellation sometimes given to baptism. Or they might have the name for another reason, because they were the places of an illumination, or instruction, preceding baptism : for here the catechumens seem to have been trained up, and instructed in the first rudiments of the Christian faith.

Those baptisteries were anciently very capacious; because, as Dr Cave observes, the stated times of baptilm returning but feldom, there were usually great multitudes to be baptized at the same time; and then the manner of baptizing, by immersion, or dipping under water, made it necessary to have a large font likewise. In Venantius Fortunatus, it is called aula baptismatis, the large hall of baptism; which was indeed to capacious, that we fometimes read of councils meeting and fitting therein. This hall, or chapel, was always kept thut during Lent, and the door fealed up with the bishop's scal, not to be opened till Maunday

The baptistery was always reputed a facred place. In the Roman order, we find the ceremonies used in the confecration of the baptisteries: they were to be built of a round figure, and distinguished with the image of St John the Baptist; over the bason or sont was a figure of a dove in gold or filver, to represent the Bar. Holy Ghoft.

The name baptistery is fometimes also given to a kind of chapel in a large church, which ferved for the fame office. It is an observation of some learned men, that anciently there was but one baptistery in a city, and that at the bishop's church; and that afterwards they were fet up in parish churches, with the special allowance however of the bishop.

BAR, in a general fense, denotes a slender piece of wood or iron, for keeping things close together.

BAR, in courts of justice, an enclosure made with a flrong partition of timber, where the council are placed to plead causes. It is also applied to the benches where the lawyers or advocates are feated, because anciently there was a bar to feparate the pleaders from the attorneys and others. Hence our lawyers who are called to the bar, or licensed to plead, are termed but rifters, an appellation equivalent to licentiate in other countries.

BAR, or Barr, (Latin barra, and in French barre). in a legal fenfe, is a plea or peremptory exception of a defendant, sufficient to destroy the plaintiff's action. And it is divided into bar to common intendment, and bar special; bar temporary, and perpetual. Bar to a common intendment is an ordinary or general bar, which usually disableth the declaration of the plaintiff; bar special is that which is more than ordinary, and falls out upon fome special circumstance of the fact as to the case in hand. Bar temporary is such a bar as is good for the prefent, but may afterwards fail; and har perpetual is that which overthrows the action of the plaintiff for ever.

BAR, in heraldry, an ordinary in form of the fels, but much lefs. See HERALDRY.

BAR, in the manege, the highest part of that place of a horse's mouth situated between the grinders and rushes, so that the part of the mouth which lies under and at the fide of the bars retains the name of the gum. A horfe with feufible bars has a fine light mouth, with an even and firm appui. See Arrui.

To BAR a Vein, in farriery, is an operation performed upon the veins of the legs of a horfe and other parts, with intent to flop the malignant humours. It is done by opening the skin above it, disengaging it, and tying it both above and below, and striking between the two, ligatures.

BAR, in mufic, a ftroke drawn perpendicularly across the lines of a piece of music, including between each two a certain quantity or measure of time, which is various as the time of the mulic is either triple or common. In common time, between each two bars is included the measure of four crotchets; in triple, three. The principal use of bars is to regulate the beating of time in a concert. The use of bars is not to be traced. higher than the time when the English translation of Adrian le Roy's book, on the tablature was published, viz. the year 1574; and it was fome time after that before the use of bars became general. To come nearer to the point, Barnard's cathedral music, printed in 1641, is without bars; but bars are to be found throughout in the Ayres and Dialogues of Henry Lawes . published in 1653; from whence it may be conjectured that we owe to Lawes this improvement.

5 H.z.

Baran-

Bar, in hydrography, denotes a bank of fand, or other matter, whereby the mouth of a river is in a manner choked up.

The term ber is also used for a flrong beam wherewith the entrance of a harbour is fecured: this is more commonly called boom.

BAR of a tavern or concehouse, the place where the waiters attend to answer the calls of the customers.

BAR, among printers, denotes a piece of iron with a wooden handle, whereby the ferew of the prefs is turned in printing. See Printing.

Baks of Iron, are made of the metal of the fows and pigs as they come from the furnace. These pass through two forges called the finery and the chaufery; where, undergoing five feveral heats, they are formed into bat -.

Bar, a very throng city of Podolia in Poland upon the river Krow. E. Long. 28. 30. N. Lat. 50. 6.

HAR, a duchy of France, bounded on the east by Lorrain, on the north by Luxembourg, on the west by Champagne, on the fouth by part of the fame country, and by Franche Compte. It is croffed by the river Meule from north to fouth, and watered by feveral other rivers, which render it very fertile. It is divided into four baliages, viz. Baffilyni, Bar, St Michael, and Clermont. The chief towns are Bar-le-duc, Clermont, St Michael, Longuey, Pont a Mouffon, and Stenay. In 1736, it was given to Stanislaus then king of Poland.

Bax-le-duc, the capital of the duchy of Bar, feated on the declivity of a hill. It is divided into the higher and lower town: the lower is watered by the rivulet Orney, which abounds with excellent trouts. The wines are excellent, and not inferior to those of Champagne. F. Long. 5. 30. N. Lat. 48. 35.

Bur-le Mont, a town of the French Netherlands, in Hainault, fituated on the river Sambre. E. Long. 3. 40.

N. Lat. 50. 10.

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Bar fur Auche, an ancient town of France, seated at the foot of a mountain. E. Long. 4. 50. N. Lat.

BAR fur Scine, a town of France, in the duchy of Burgundy, feated between a mountain which covers it on the well, and the river Seine, which runs on the east. E. Long. 4. 30. N. Lat. 48. 5.

BAK-Mafter, among miners, the person who keeps

the gauge, or doll, for measuring the ore.

BARA (anc. geog.), a small island in the Adriatic, eppolite to Brundulium: the Pharos of Mela. Alfo a finh or arm of the fea of Britannia Secunda (Ptolemy); supposed to be the Murray frith.

BURA, one of the Hebrides or Western Islands of Scotland. It is a small rock, only a quarter of a mile in circumference, being part of a chain-called the Long Island, the whole cluster appearing at low water as one island. Bara is altogether barren; but abounds with great numbers of fea fowl, fuch as folan geefe, guillamotes, puffins, &c.

BARA, the name of a festival celebrated with much magnificence at Messina, and representing the assumption of the Virgin. The lara, though used as the general denomination of this festival, significs more particularly a valt machine 50 feet high, at the top of which a young will of 14, representing the Virgin, stands upon the hand of an image of Jesus Christ.

Round him turn vertically, in a circle, 12 little chil- Darabiazhdren which represent the feraphines; below them, in another circle, which turns horizontally, are 12 more reprefenting the cherubims: below these a fun turns vertically, with a child at the extremity of each of the four principal radii of his circle, who afcerd and de- Hard's D. feend with his rotation, yet full fland upright. Beger place low the fun is the lowest circle, about seven feet from Travels the ground, in which 12 boys turn horizontally with through \$60 out interruption; these are intended for the twelve. In &c. apollles, who are supposed to surround the tomb of the Virgin at the moment when the aftends into heaven. This complication of superstitions whirliggs may have already nearly turned the flomachs of fome of our readers, or at least rendered them squeamish. think of the poor little cherubins, feraphims, and apofiles, who are twirled about in this proceffion! for, fays M. Houel " fome of them fall affeep, many of their vomit, and feveral do full worfe:" but these unseemly effusions are no drawback upon the edification of the people; and nothing is more common than to fee fathers and mothers foliciting with ardour for their boys and girls the pious distinction of puking at the hara. This machine is not drawn by after or mules, but by a multitude of robult monks.

BARABINZIANS, a tribe of Tartars, living on both fides of the river Irtis. They feem to derive their name from the Barbaian defert, whose lakes supply them abundantly with fish, on which and their cattle they chiefly fubfitt. They have plenty of game and wild fowl of every kind, particularly ducks and puffins. Most of them are Heathens, but Mahometanism daily gains ground among them. Some of them pay tribute to the empress of Russia, and others to the Khan Taisha.

BARACOA, a town in the north-east part of the island of Cuba. W. Long. 76. 10. N. Lat. 21. 5.

BARALIPTON, among logicians, a term denoting the first indirect mode of the first figure of syllogism. A fyllogism in baralipton, is when the two first propofitions are general, and the third particular, the middle term being the subject in the first proposition, and the predicate in the fecond. The following is of this kind:

BA. Every evil ought to be feared;

RA. Every violent passion is an evil;

LIP. Therefore fomething that ought to be feared is a violent paffion.

BARALLOTS, in church history, a feet of heretics at Bologna in Italy, who had all things in common, even their wives and children. Their facility in complying with all manner of debauchery made them get the name oledientes, " compliers."

BARANCA DE MALAMBO, a town of Terra Firma in America, with a bithop's fee and a good haven. It is a place of great trade, and is feated on the river Magdaline. W. Long. 75. 30. N. Lat. 11. 10.

BARANGI, officers among the Greeks of the lower empire. Cujas calls them in Latin protedores, and others give them the name of fecurigeri. It was their hulinels to keep the keys of the city gates, where the emperor refided.

BARANWAHR, a town of Lower Hungary, in a county of the same name, taken by the emperor of Germany from the Turks in 1684. It is feated be-

Barathrum, tween Buda and Belgrade, in E. Long. 10. 5. N. Lat. Baraticie. 46. 0.

BARATHRUM, in antiquity, a deep dark pit at Athens, into which condemned perfons were cast headlong. It had fharp fpikes at the top, that no man might escape out; and others at the bottom, to pierce and torment fuch as were call in. Its depth and capacrouluels made it to be applied proverbially to a covetous person: to a glutton, called Barathro by the Romans (Lucretius, Horace), and Barathrum in the fame fense (Horace); and for a common profittate

(Plautus). BARÁTIERE (Philip), a most extraordinary instance of the early and rapid exertion of a ental faculties. This furprifing genius was the fon of Francis Baraticre, minister of the French church at Schwobach near Nuremberg, where he was born Jan. 10. 1-21. The French was his mother-tongue, together with fome words of High Dutch; but by means of his father intentibly talking Latin to Lim, it became as familiar to him as the reft: fo that, without knowing the rules of grammar, he at four years of age talked French to his mother, Latin to his father, High Dutch to the maid or neighbouring children; and all this without mixing or confounding the respective languages. About the middle of his fifth year he acquired Greek in like manner; so that in 15 months he perfectly understood all the Greek books in the Old and New Testament, which he readily translated into Latin. When he was five years and eight months old, he entered upon Hebrew; and in three years time was so expert in the Hebrew text, that from a Bible without points, he could give the fcufe of the original in Latin or French; or translate extempore the Latin or French versions into Hebrew, almost word for word; and had all the Hebrew pfalms by heart. He composed at this time a dictionary of rare and difficult Hebrew words, with critical remarks and philological observations, in about 400 pages in 4to; and, about his tenth year, amused himself for twelve months with the Rabbinical writers. With these he intermixed a knowledge of the Chaldaic, Syriac, and Arabic; and acquired a tafte for divinity and ecclefiaftical antiquity, by fludying the Greek fathers, and councils of the first four ages of the church. In the midft of thefe occupations, a pair of globes coming into his possession, he could in B or to days time refolve all the problems on them; and in about three months, in Jan. 1735, devised his proleft for the discovery of the longitude, which he communicated to the Royal Society at Loudon and the Royal Academy of Sciences at Berlin. In June 1731, he was matriculated in the university of Altorf; and at the close of the year 1732, he was presented by his father at the meeting of the reformed churches of the circle of Franconta; who, aftonithed at his wonderful talents, admitted him to askid in the deliberations of the fynod; and to preferve the memory of so singular an event, it was ordered to be registered in their acts. In 1734, the margrave of Brandenburgh Anspach granted this young feholar the ufe of whatever books he wanted from the Anfpach library, together with a pention of 50 florius, which he enjoyed three years; and his father receiving a call to the French church at Stetin in Pomerania, young Barattere was, on the journey, admitted mafter of arts, with univerfal applaule, at the univerfity of Halle: at Berlin he was honoured with feveral convertations with the king of Prufit, and was received into the Royal Academy. Towards the Barb-doc close of his life he acquired a talle for medals, inferiptions, and antiquities; metaphyfical inquiries, and experimental philosophy, intervening occasionally between thefe studies. He wrote several essays and disfertations; made aftronomical remarks, and laborious calenlations; took great pains toward a history of the herefies of the anti-trinitarians, and of the 30 years war in Germony: his last publication, which appeared in 1740, was on the succession of the hishops of Rome. The final work he engaged in, and for which he had gathered large materials, was Inquiries concerning the Egyptian Antiquities. But the substance of this blaz ing meteor was now almost exhausted; he was alway. weak and fickly; and died October 5, 1740, aged 19 years 8 months and 16 days. He published 11 different pieces, and left 20 manufcripts on various fubjects, the contents of which may be feen in his life written by M. Formey professor of philosophy at Berlin.

BARATZ (Turkish), letters patent granted by the Turkish emperors to the Greek patriarch, histops, &c. for the exercise of their ecclesiastical functions. This Baratz gives the bishops full power and author rity to establish and depose the inferior clergy, and all other religious persons; to grant licenses for marriages, and iffue out divorces; to collect the revenues belonging to the churches; to receive the pious legacies bequeathed to them; in fhort, to enjoy all the privileges and advantages belonging to their high station: and all this (as it is expressed in the baratz itself) "according to the vain and idle ceremonies of the Chriflians."

BARB, or BARBE, a horse brought from Barbary. See Equus.

BARBA, in botany, a species of pubes, or down, with which the furface of iome plants is covered. The term was invented by Linnieus; and by its application in the Species Plantarum, feems to figuify a tuft or bunch of flrong hairs terminating the leaves. M. fembry miles mum barbatum furnishes an example.

The word is also often used in composition with fome other, to form the trivial names of leveral plants, as barba jovis, barba capra, &c.

BARBACAN, or BARBICAN, an outer defence of fortification to a city or caftle, used especially as a sence to the city or walls; also an aperture made in the wall of a fortress, to five through upon the enemy. See CASTLE.

BARBACAN is also used to denote a fort at the entrance of a bridge, or the outlet of a city, having a double wall with towers.

BARBADOES, the most easterly of all the Caribbee iflands, subject to Great Britain, and, according to the best geographers, lying between 59. 50. and 60. 2. of west longitude, and between 12. 56. and 13. 16. of north latitude. Its extent is not certainly known: the most general opinion is, that it is 25 miles from north to fouth, and 15 from east to west; but these mensu-Lations are subject to so many difficulties and uncertainties, that it will perhaps convey a more adequate idea of this island to tell the reader that in reality it does not contain above 107,000 acres. The climate is hot, but not unwholesome, the heat being qualified by Malca

subsdoes, fea breezes; and a temperate regimen renders this illand as fafe to live in as any climate fouth of Great Britain; and, according to the opinion of many, as even Great Britain itself. This island has on its east fide two streams that are called rivers, and in the middle is faid to have a bituminous spring which sends forth a liquor like tar, and ferves for the same uses as pitch or lamp oil. The island abounds in wells of good water, and has several reservoirs for rain water. Some parts of the foil are faid to be hollowed into caves, some of them capable of containing 300 people. These are imagined to have been the lurking places of runaway negroes, but may as probably be natural excavations. The woods that formerly grew upon the island have been all cut down, and the ground converted into fugar plantations. When those plantations were first formed, the foil was prodigiously fertile, but has fince been worn out, insomuch, that about the year 1730, the planters were obliged to raife cattle for the fake of their dung, by which means the profit of their planta- " tions was reduced to less than a tenth of its usual value. Notwithstanding the smallness of Barbadoes, its soil is different; being in some places fandy and light, in others rich, and in others fpongy; but all of it is cultivated according to its proper nature, so that the island prefents to the eye the most beautiful appearance that can be imagined. Oranges and lemons grow in Barbadoes in great plenty, and in their utmost perfection. The lemon juice here has a peculiar fragrancy. The citrons of Barbadoes afford the best drams and sweetmeats of any in the world, the Barbadoes ladies excelling in the art of preserving the rind of the citron fruit. The juice of the limes, or dwarf lemons, is the most agrecable fouring we know, and great quantities of it have of late been imported into Britain and Ireland. The pine apple is also a native of Barbadoes, and grows there to much greater perfection than it can be made to do in Europe by any artificial means. A vaft number of different trees peculiar to the climate are also found to flourish in Barbadoes in great persection; fuch as the aloe, mangrove, calabath, cedar, cotton, mallich, &c. Here likewise are produced some sensitive plants, with a good deal of garden fluff, which is common in other places. In short, a native of the finest, the richest, and most diversified country in Europe, can hardly form an idea of the variety of delicious and at the same time nutritive vegetable productions with which this island abounds.

When Barbadoes was first discovered by the English, few or no quadrupeds were found upon it, except hogs, which had been left there by the Portuguese. For convenience of carriage to the sca side, some of the planters at first procured camels; which undoubtedly would in all respects have been preferable to horses for their sugar and other works; but the nature of the climate difagreeing with that animal, it was found impossible to preserve the breed. They then applied for horses to Old and New England: from the former they had those that were fit for show and draught; from the latter those that were proper for mounting their militin, and for the faddle. They had likewife fome of an inferior breed from Curassao, and other settle-They are reported to have had their first breed of black cattle from Bonavista and the isle of Mayo; they now breed upon the island, and often

do the work of horses. Their affect are very fer-Burbadoes. viceable in carrying burdens to and from the plantations. The hogs of Barbadoes are finer eating than those of Britain, but the few sheep they have are not near fo good. They likewife have goats, which when young are excellent food. Racoons and monkeys are also found here in great abundance. A variety of birds are produced on Barbadoes, of which the humming bird is the most remarkable. Wild fowl do not often frequent this island: but sometimes teal are found near their ponds. A bird which they call the man of war. is faid to meet thips at 20 leagues from land, and their return is, to the inhabitants, a fure fign of the arrival of these ships. When the wind blows from the fouth and fouth-west, they have flocks of curlews, plovers, fnipes, wild pigeons, and wild ducks. The wild pigeons are very fat and plentiful at fuch scasons, and rather larger than those of England. The tame pigeons, pullets, ducks, and poultry of all kinds, that are bred at Barbadoes, have also a fine flavour, and are accounted more delicious than those of Europe. Their rabbits are fearce; they have no hares; and if they have deer of any kind, they are kept as curiofities. The infects of Barbadoes are not venomous, nor do either their fnakes or feorpions everling. The moschettoes are troublesome, and bite, but are more tolerable in Barbadoes than on the continent. Various other infects are found on the island, some of which are troublesome, but in no greater degree than those that are produced by every warm fummer in England. Barbadoes is well supplied with fish; and some caught in the sea surrounding it are almost peculiar to itself; such as the parrot fift. fnappers, gray cavallos, terbums, and coney fish. The mullets, lobsters, and crabs, caught here are excellent; and the green turtle is perhaps the greatest delicacy that ancient or modern luxury can boaft of. At Barbadoes this delicious shell fish feldom fells for less than a shilling a pound, and often for more. There is found in this island a kind of land crab which eats herbs wherever it can find them, and shelters itself in houses. and hollows of trees. According to report, they are a thell fish of passage; for in March they travel to the fea in great numbers. See CANCER.

The inhabitants may be reduced to three classes; viz. the masters, the white servants, and the blacks. The former are either English, Scots, or Irish: butthe great encouragement given by government to the peopling of this and other West Indian islands, induced fome Dutch, French, Portuguese, and Jews, to settle among them with their estates; by which, after a certain time, they acquire the rights of naturalization in Great Britain. The white fervants, whether by covenant or purchase, lead more easy lives than the daylabourers in England; and when they come to be overfeers, their wages and other allowances are confiderable. As to the treatment of the negro flaves in this and the other islands, that falls to be spoken of under the articles NEGRO, SLAVE, WEST INDIES; which fee. The manners of the white inhabitants, in general, are the same as in most polite towns and countries in Europe. The capital of the island is called Brulge Town; fee that article.

As the history of this island furnishes no very remarkable events, the following fhort hints concerning it may fuffice :--

Barbadocs.

When the English, some time after the year 1625, Barbara. first landed here, they found it the most savage and deflitute place they had hitherto vifited. It had not the leaft appearance of ever having been peopled even by favares. There was no kind of beafts of pasture or of prey, no fruit, no herb, no root fit for support. ing the life of man. Yet as the climate was fo good, and the foil appeared fertile, some gentlemen of small fortune in England refolved to become adventurers thither. The trees were fo large, and of a wood fo hard and flubborn, that it was with great difficulty they could clear as much ground as was necessary for their fubfillence. By unremitting perfeverance, however, they brought it to yield them a tolerable support; and they found that cotton and indigo agreed well with the foil; and that tobacco, which was beginning to come into repute in England, aufwered tolerably. These prospects, together with the storm between the king and parliament, which was beginning to break out in England, induced many new adventurers to. transport themselves into this island. And what is extremely remarkable, fo great was the increase of people in Barbadoes, 25 years after its first fettlement, that in 1650 it contained more than 50,000 whites, and a much greater number of negro and Indian flaves. The latter they acquired by means not at all to their honour: for they feized upon all those unhappy men, without any pretence, in the neighbouring islands, and carried them into flavery; a practice which has rendered the Caribbee Indians irreconcileable to us ever fince. They had begun a little before this to cultivate fugar, which foon rendered them extremely wealthy. The number of flaves, therefore, was full augmented; and in 1676 it is supposed that their number amounted to 100,000, which, together with 50,000 whites, made 150,000 on this small spot: a degree of population unknown in Holland, China, or any other part of the world most renowned for numbers. At this time Barbadoes employed 400 fail of ships, one with another, of 150 tons in their trade. Their annual exports, in fugar, indigo, ginger, cotton, and citronwater, were above 350,000l. and their circulating cash at home was 200,000l. Such was the increase of population, trade, and wealth, in the course of 50 years. But fince that time this island has been much on the decline; which is to be attributed partly to the growth of the French fugar colonies, and partly to our own establishment in the neighbouring isles. Their numbers at present are faid to be 20,000 whites and 100,000 flaves. Their commerce confilts of the fame articles as formerly, though they deal in them to less extent.

BARBADORS- Tar, a mineral fluid of the nature of the thicker fluid bitumens, of a nauseous bitterish taste, very firong and difagreeable fmell, found in many parts of America trickling down the fides of the mountains, and fometimes floating on the furface of the waters. It has been greatly recommended in coughs and other diforders of the breaft and lungs.

BARBARA, among logicians, the first mode of

the first figure of syllogisms. A syllogism in barbara Burbarh is one whereof all the propolitions are universal and affirmative: the middle term being the subject of the Barbaro fu! proposition, and attribute in the second.

Examp. BAR. Every wicked man is miserable: BA. All tyrants are wicked men; RA. Therefore all tyrants are miserable.

BARBARIAN, a name given by the ancient Greeks and Romans to all who were not of their own country, or were not initiated in their language, manners, and customs. In this fense, the word fignified with them no more than foreigner; not fignifying, as among us, a wild, rude, or uncivilized person.

BARBARISM, in a general fense, a rudeness of

language or behaviour.

BARBARISM, in grammar, an offence against the purity of flyle or language; or an ungrammatical way of speaking or writing, contrary to the true idiom of any

particular language.

BARBAROSSA (Aruch, and Hayradia), two famous corfairs, the fons of a potter in the ifle of Lefbos; who, turning pirates, carried on their depredations with fuch fuccess and conduct, that they were foon possessed of 12 galleys beside smaller vessels. Of this fleet Aruch the elder brother, called Barbaroffa from the redness of his beard, was admiral, and Hayradin the second in command; they called themselves the friends of the fea, and the enemies of all who failed upon it; and their names became terrible from the fleaits of Dardanelles to those of Gibraltar. With such a power they wanted an effablishment; and the opportunity of fettling themselves offered in 1516, by the inconfiderate application of Entemi king of Algiers to them for affiftance against the Spaniards. Aruch, leaving his brother to command the fleet, carried 5000 men to Algiers, where he was received as their deliverer; and fecretly murdering the prince he came to aid, caused himself to be proclaimed king in his stead, To this usurpation he added the conquest of Tremecen; when his exploits and piracies induced the emperor Charles V. to furnish the Marquis de Gomarez governor of Oran with troops to suppress him; by whom he was defeated and killed near Tremecon. His brother Hayradin, known also by the name of Barbaroffa, assumed the sceptre at Algiers with the same abilities, and with better fortune; for the Spaniards, fufficiently employed in Europe, giving him no difturbance, he regulated the interior police of his kingdom with great prudence, carried on his naval operations with vigour, and extended his conquests on the continent of Africa. He put his dominions under the protection of the grand figuior, Solyman the Magnificent; and obtained the command of the Turkish sleet. -With fo powerful a protector, he acquired the kingdom of Tunis in a manner similar to that by which his brother gained Algiers. Since the time of the Barbarossas, Algiers has been understood to be dependent on the Porte; but this dependence is now little more than mercly nominal.

ERRATA in ASTRONOMY, Vol. II. Part II.

The following omiffions and mistakes in the Plates the Reader will be pleased to rectify with his pendin sign 156. (Plate LXXV.) is wanting at the Sun's place, and C at the centre of the Earth.

In Plate LXXXVI. sign 205, the circle most to the lest hand wants N at the North Pole, and Æ at one extremity of the Equator. The circle next to it wants likewise N at the North Pole, and Æ at the Equator, represented there by a double arch of a circle. S is wanting at the southern extremity of the axis, and T at the extremity of the Tropic of Cancer, represented by a black single arch of a circle. In the next circle Q is wanting at the right hand extremity of the Equator, represented there by a double straight hand. And in the fourth circle to the right hand, Q ought to be substituted in the place of Q at the right hand extremity of the Equator.

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